(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

#### **Rule 7. - DEFINITIONS**

For the purposes of these regulations, the following terms shall have the following meanings:

"Coldwater Fishery" means waters in which naturally occurring water quality and/or habitat allow the maintenance of naturally reproducing indigenous coldwater fish populations.

"Warmwater Fishery" means waters in which naturally occurring water quality and/or habitat support populations of warmwater fish.

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

TABLE 1. 8.D.(2). Class-Specific Criteria - Fresh Waters

CRITERION	CLASS AA <sup>1</sup>	CLASS A	CLASS B, B1, B{a}, B1{a}	CLASS C
Dissolved     Oxygen	Cold Water Fish Habitat - Dissolved oxygen content of not less than 75% saturation, based on a daily average, and an instantaneous minimum dissolved oxygen concentration of at least 5 mg/l, except as naturally occurs. For the period from October 1st to May 14th, where in areas identified by the RI Division of Fish and Wildlife cold water fish spawning areas the following criteria apply: For species whose early life stages are not directly exposed to the water column (ie, early life stages are intergravel), the 7 day mean water column dissolved oxygen concentration shall not be less than 8 mg/l. For species that have early life stages exposed directly to the water column, the 7 day mean water column dissolved oxygen concentration shall not be less than 6.5 mg/l and the instantaneous minimum dissolved oxygen concentration shall not be less than 5.0 mg/l. (See Appendix A for coldwater designated waters)  Warm Water Fish Habitat - Dissolved oxygen content of not less than 60% saturation, based on a daily average, and an instantaneous minimum dissolved oxygen concentration of at least 5.0 mg/l, except as naturally occurs. The 7 day mean water column dissolved oxygen concentration shall not be less than 6 mg/l. (See Appendix A for warmwater designated waters)			sion of Fish and Wildlife as early life stages are ed oxygen concentration oxygen concentration shall dwater designated waters) issolved oxygen
8. Temperature/ Temperature increase	nuisance species of biota. In no cases shall an	activity cause the temperature to exceed 83 de the temperature above 68 degrees F outside a	on the most sensitive receiving water use nor cause the grees F. Heated discharges into designated coldwater in established thermal mixing zone. In no case shall the stable of the stab	er habitats (See Appendix A

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

#### **Rule 14. - APPLICATION FOR APPROVALS**

- A. <u>Application</u> More than one of the approvals noted in Rule 13 may be required. Applications for RIPDES permits shall be submitted and processed in accordance with the RIPDES Regulations. Applications for Orders of Approval and Water Quality Certifications will be on forms provided by or in the manner prescribed by, DEM, to be submitted to the Director and shall contain such documentation and/or information as the Director may require, including but not limited to:
  - (1). When applicable, documentation that the proposed project is consistent with the currently approved wastewater facility plan or information necessary to modify an approved wastewater facility plan, including but not limited to the project needs, conformance with State Guide Plan policies, goals, and objectives, the basis of design, including design assumptions, data, and calculations. If a proposed project is not consistent with an approved facilities plan, the Director may issue a conditional approval for sewer system connections that eliminate existing discharges to waters of the state authorized by a RIPDES permit. At a minimum the conditional approval shall establish a deadline by which the connection to the sewer must be terminated or an appropriate facility plan update completed and approved by the Department.;

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

# RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT WATER RESOURCES

### **APPENDIX A**

## **WATER QUALITY**

### **CLASSIFICATION DESCRIPTIONS**

**July 2006** 

# **DRAFT November 2008**

The chart used to delineate the seawater conditions and designated use classification segments is the National Oceanic and Atmospheric Administration - U.S. Department of Commerce, United States, East Coast, Rhode Island - Massachusetts, Narragansett Bay. National Chart Catalog No. 1, Panel G, 48th Ed., May 30, 1992, 13221. True bearings are used in the narrative description of the water bodies.

The reference for the freshwaters for designated use classification segments described here is the United States Geographic Survey 7.5 Minute Series Topographic Quadrangle Maps at a scale of 1:24,000.

#### WATER QUALITY REGULATIONS APPENDIX A

#### General

This waterbody classification listing is consistent with the geographical/numerical waterbody listing in the *State of the State's Waters Report*, also known as the 305(b) Report. To find the Classification for a specific waterbody, determine the associated Basin ID number (eg., RI0001) in which the waterbody is located, from Figure 1 (knowledge of the approximate location of the waterbody in the state is needed.). Using Table 1 identify the Subbasin in which the waterbody lies. The waterbody descriptions and classifications are listed in numerical order of the Basin waterbody ID numbers.

All major rivers and most secondary and tertiary streams and tributaries, as well as most medium to large ponds (generally 20 acres and larger) and estuarine waters are included in this listing. To determine the classification for waterbodies which are not listed in this Appendix, follow the General Water Quality Classification Rules listed below and in rule 8.C. of the Water Quality Regulations.

#### **Water Use Classification**

All surface waters of the state have been categorized according to the water use classifications of rule 8.B of these regulations based on considerations of public health, recreation, propagation and protection of fish and wildlife, and economic and social benefit. Each class is identified by the most sensitive, and therefore governing, water uses to be protected. Surface waters may be suitable for other beneficial uses, but are regulated to protect and enhance the designated uses.

These water quality classifications (i.e. AA, A, B, B1, SA, SB, or SB1) denote the water quality **goals** for the waterbody as listed below and in rule 8.B of the regulations, not the present conditions. Assessments of present water quality condition are made on a case-by-case basis through information from the most recent State of the State's Waters 305(b) Report and/or any other applicable data as approved by the Director. The 305(b) Report is developed biennially (in even-numbered years) by the RIDEM, Water Resources and distributed to all major Rhode Island public libraries. Copies are also available for review on the DEM website at <a href="http://www.dem.ri.gov/pubs/305b/index.htm">http://www.dem.ri.gov/pubs/305b/index.htm</a>.

The water use classifications are as follows:

#### Freshwaters

Class AA<sup>®</sup> - These waters are designated as a source of public drinking water supply (PDWS) or as tributary waters within a public drinking water supply watershed (the terminal reservoir of the PDWS are identified in Appendix A), for primary and secondary contact recreational activities and for fish and wildlife habitat. These waters shall have excellent aesthetic value.

Class A - These waters are designated for primary and secondary contact recreational activities and for fish and wildlife habitat. They shall be suitable for compatible industrial processes and cooling, hydropower, aquacultural uses, navigation, and irrigation and other agricultural uses. These waters shall have excellent aesthetic value.

Class  $B^*$  - These waters are designated for fish and wildlife habitat and primary and secondary contact recreational activities. They shall be suitable for compatible industrial processes and cooling, hydropower, aquacultural uses, navigation, and irrigation and other agricultural uses. These waters shall have good aesthetic value.

Class B1\* - These waters are designated for primary and secondary contact recreational activities and fish and wildlife habitat. They shall be suitable for compatible industrial processes and cooling, hydropower, aquacultural uses, navigation, and irrigation and other agricultural uses. These waters shall have good aesthetic value. Primary contact recreational activities may be impacted due to pathogens from approved wastewater discharges. However all Class B criteria must be met.

Class C - These waters are designated for secondary contact recreational activities and fish and wildlife habitat. They shall be suitable for compatible industrial processes and cooling, hydropower, aquacultural uses, navigation, and irrigation and other agricultural uses. These water shall have good aesthetic value.

#### Seawaters

Class SA<sup>®</sup> \* - These waters are designated for shellfish harvesting for direct human consumption, primary and secondary contact recreational activities, and fish and wildlife habitat. They shall be suitable for aquacultural uses, navigation, and industrial cooling. These waters shall have good aesthetic value.

 ${
m Class~SB}^*$  - These waters are designated for primary and secondary contact recreational activities; shellfish harvesting for controlled relay and depuration; and fish and wildlife habitat. They shall be suitable for aquacultural uses, navigation, and industrial cooling. These waters shall have good aesthetic value.

Class SB1\* - These waters are designated for primary and secondary contact recreational activities and fish and wildlife habitat. They shall be suitable for aquacultural uses, navigation, and industrial cooling. These waters shall have good aesthetic value. Primary contact recreational activities may be impacted due to pathogens from approved wastewater discharges. However all Class SB criteria must be met.

Class SC - These waters are designated for secondary contact recreational activities, and fish and wildlife habitat. They shall be suitable for aquacultural uses, navigation, and industrial cooling. These waters shall have good aesthetic value.

#### Partial Uses

In accordance with rule 8.B.(3). of these regulations, the Department may assign a partial use subcategory to a waterbody segment where waters are affected by combined sewer overflows or mooring fields. A partial use designation may affect the application of criteria.

a. <u>CSO</u> - These waters will likely be impacted by combined sewer overflows in accordance with approved CSO Facilities Plans and in compliance with rule 19.E.1 of these regulations and the Rhode

<sup>&</sup>lt;sup>®</sup> Class AA waters used for public drinking water supply may be subject to restricted recreational use by State and local authorities.

<sup>\*</sup> Certain Class B and B1 waterbody segments may have partial use designations assigned to them as noted in rule 8.B.(3) and described below.

<sup>&</sup>lt;sup>®</sup> Some Class SA waters contain Closed Safety Zones which are waters in the vicinity of an approved sanitary discharge which may be impacted in the event of complete failure of treatment and are therefore, currently prohibited to shellfishing. Although shellfishing use is restricted, all SA criteria must be met.

<sup>\*</sup> Certain Class SA, SB and SB1 waterbody segments may have partial use designations assigned to them as noted in rule 8.B.(3) and described below.

- Island CSO Policy. Therefore, primary contact recreational activities; shellfishing uses; and fish and wildlife habitat will likely be restricted.
- b. <u>Concentration of Vessels</u> these waters are in the vicinity of marinas and/or mooring fields and therefore seasonal shellfishing closures will likely be required as listed in the most recent (revised annually) RIDEM document entitled <u>Shellfish Closure Areas</u>-, however, all Class SA criteria must be attained.

### Coldwater/Warmwater Fisheries

Freshwater rivers and streams are designated coldwater, warmwater or unassessed based upon the potential for the presence of brook trout by evaluating current and historical presence/absence information, habitat, water quality and physical characteristics data. Where coldwater fish exist in waters not yet designated as coldwater, the coldwater fish and habitat will be protected as an existing use.

The following is a list of symbols used in the water quality classification listing:

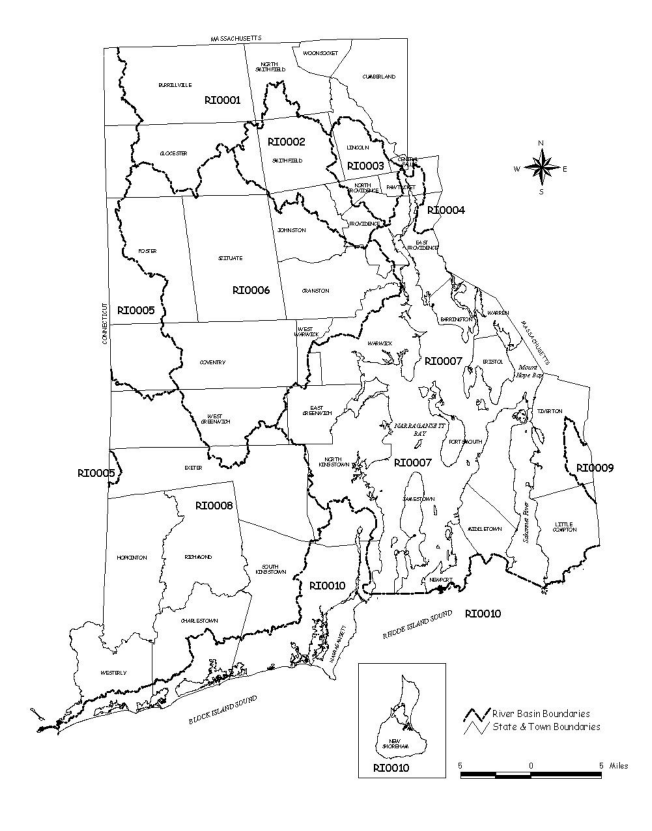
- # Located next to the Waterbody ID number, the # indicates a segment where the Water Effect Ratios (WERs) and Site Specific Criteria (See Appendix B) apply.
- @ Located next to the Waterbody ID number identifies the terminal reservoir of the public drinking water supply.
- \* Located next to the Waterbody ID number identifies a closed safety zone.
- {a} Located next to the classification, {a} indicates a partial use designation due to impacts from CSOs.
- {b} Located next to the classification, {b} indicates a partial use designation due to impacts from a concentration of vessels.

### **General Water Quality Classification Rules**

In accordance with rule 8.C. of these regulations:

- 1. All streams tributary to Class A waters shall be Class A.
- 2. All waters tributary to Class AA waters shall be Class AA.
- 3. All freshwaters hydrologically connected by surface waters and upstream of Class B, SB, C or SC waters shall be Class B unless otherwise identified in Appendix A of these regulations.
- 4. All other fresh waters, including, but not limited to, ponds, kettleholes and wetlands not listed in Appendix A shall be considered to be Class A.
- 5. All seawaters not listed in Appendix A shall be considered to be Class SA. All saltwater and brackish wetlands contiguous to seawaters not listed in Appendix A shall be considered to be Class SA.
- 6. All saltwater and brackish wetlands contiguous to seawaters listed in Appendix A shall be considered the same class as their associated seawaters.

FIGURE 1. River Basin Locations



# TABLE 1 Waterbody ID Numbers and Basin Locations

Waterbody ID Number	Basin Name/Subbasin Name	Page Number
RI0001 RI0001001 RI0001002 RI0001003 RI0001004 RI0001005 RI0001006	Blackstone River Basin	7 7 - 9 9 - 10 10
RI0002 RI0002007	Woonasquatucket River Woonasquatucket River and Tribs	
RI0003 RI0003008	Moshassuck River Moshassuck River and Tribs	
RI0004 RI0004009	Ten Mile River Ten Mile River and Tribs	
RI0005 RI0005047 RI0005011 RI0005010	Thames River	16 16 - 17
RI0006 RI0006012 RI0006013 RI0006014 RI0006015 RI0006016 RI0006017 RI0006018	Pawtuxet River  Big River and Tribs  Flat River and Tribs  Pawtuxet River South Branch and Trib Scituate Reservoir and Tribs  Pawtuxet River North Branch and Trib Pawtuxet River Main Stem and Tribs  Pocasset River and Tribs	18 18 - 19 s19 19 - 21 s21 - 22
RI0007 RI0007019 RI0007020 RI0007024 RI0007021 RI0007022 RI0007023 RI0007025 RI0007028 RI0007027 RI0007026 RI0007029 RI0007030 RI0007036 RI0007035 RI0007034 RI0007033	Narragansett Bay	24 24 25 25 25 25 - 26 26 - 27 27 - 28 28 - 30 31 - 33 33 - 34 34 - 35 35
RI0007032 RI0007037	Mt. Hope Bay Stafford Pond	35 - 36

## TABLE 1 Waterbody ID Numbers and Basin Locations (continued)

Waterbody ID Number	Basin Name/Subbasin Name	Page Number
RI0008	Pawcatuck River	37 - 42
RI0008039	Pawcatuck River and Tribs	37 - 39
RI0008040	Wood River and Tribs	40 - 42
RI0008038	Tidal Pawcatuck River/Little	42
	Narragansett Bay	
RI0009	Westport River	42
RI0009041	Adamsville Brook and Tribs	
RI0010	Coastal (Block Island Sound/	43 - 50
D10010042	Rhode Island Sound)	12 15
RI0010043	Southwest Coastal Ponds	
RI0010045	Saugatucket River	
RI0010042	Coastal Shoreline	
RI0010044	Tribs to Pettaquamscutt River	
RI0010047	Coastal Aquidneck	
RI0010031	Sakonnet River	
RI0010048	Southeast Coastal Ponds	
RI0010046	Block Island Waters	49 - 50

# **Waterbody Segment Classifications**

WATERBODY ID	waterbody Segment Classifications	CLASSIFICATION	FISHERY DESIGNATION	
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE		
Blackstone River I RI0001	Basin			
Wallum Lake & Ti RI0001001	ributaries Subbasin			
RI0001001L-01@	Wallum Lake. Burrillville	AA	WARM	
Branch River & Ti RI0001002	ributaries Subbasin			
RI0001002R-26	Hemlock Brook. Burrillville, RI/ Douglas, MA	A		
RI0001002R-05A	Clear River from Wallum Lake to approximately 3/4 miles downstream. Burrillville	A	COLD	
RI0001002R-05B	Clear River from a point approximately 3/4 mile downstream of Wallum Lake to a point 1/2 mile upstream of Wilson Reservoir. Burrillville	В1	COLD	
RI0001002L-15	Round Pond. Burrillville	В		
RI0001002R-06	Dry Arm Brook. Burrillville	В	WARM	
RI0001002R-16	Iron Mine Brook. Burrillville	В		
RI0001002R-05C	Clear River from 1/2 mile upstream of Wilson Reservoir to 1 mile upstream of confluence with the Chepachet River (upstream of the Burrillville WWTF discharge point). Glocester, Burrillville	В	WARM	
RI0001002L-01	Wilson Reservoir. Burrillville	В	WARM	
RI0001002R-17	Leland Brook. Burrillville	В		
RI0001002R-30	Tributaries to Burlingame Reservoir. Glocester	В	WARM	
RI0001002L-10	Burlingame Reservoir. Glocester	В	WARM	
RI0001002R-02	Brandy Brook. Glocester	В	WARM	
RI0001002L-03	Echo Lake (Pascoag Reservoir). Burrillville, Glocester	В	WARM	
RI0001002R-09	Pascoag River. Burrillville	В	WARM	
RI0001002R-18	Mowry Brook. Burrillville	В	COLD	
RI0001002R-11	Round Top Brook. Burrillville	A	WARM	
RI0001002L-12	Round Top State Pond. Burrillville	A		
RI0001002R-04	Chocalog River. Burrillville	A	COLD	
RI0001002R-08	Nipmuc River. Burrillville	A	COLD	

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Blackstone River I	Basin RI0001 (continued)		
Branch River & Tr	ributaries Subbasin RI0001002 (continued)		
RI0001002L-04	Spring Lake (Herring Pond). Burrillville	В	WARM
RI0001002R-15	Herring Brook. Burrillville	В	
RI0001002R-25	Bettey Brook. Burrillville	В	COLD
RI0001002R-05D	Clear River from the Burrillville WWTF discharge point to the confluence with the Chepachet River. Glocester, Burrillville		WARM
RI0001002L-14	Cherry Valley Pond. Glocester	В	
RI0001002R-19	Peckham Brook. Glocester	В	
RI0001002R-12	Saunders Brook. Glocester	В	WARM
RI0001002R-32	Tributaries to Keech Pond. Glocester	В	
RI0001002L-11	Keech Pond. Glocester	В	WARM
RI0001002R-33	Tributaries to Smith & Sayles Reservoir. Glocester	В	COLD
RI0001002L-07	Smith & Sayles Reservoir. Glocester	В	WARM
RI0001002R-34	Tributaries to Shingle Mill Pond. Glocester	В	WARM
RI0001002L-16	Shingle Mill Pond. Glocester	В	WARM
RI0001002R-20	Stingo Brook. Glocester	В	WARM
RI0001002R-35	Tributaries to Spring Grove Pond. Glocester	В	COLD
RI0001002L-06	Spring Grove Pond. Glocester	В	
RI0001002L-05	Sucker Pond. Burrillville	В	
RI0001002R-22	Sucker Brook. Burrillville, Glocester	В	COLD
RI0001002R-03	Chepachet River. Glocester, Burrillville	В	COLD
RI0001002R-01A	Branch River from the confluence of the Clear River and Chepachet River at Oakland to the inlet of Slatersville Reservoir. Burrillville	В	WARM
RI0001002R-21	Tucker Brook. Burrillville	В	COLD
RI0001002L-09	Slatersville Reservoir. Burrillville, North Smithfield	В	WARM
RI0001002R-07	Mowry Paine Brook. Glocester	В	COLD
RI0001002R-13A	Headwaters of Tarkiln Brook and tributaries to Nichols Pond to Route 7 crossing, excluding the ponds. Burrillville, Glocester, North Smithfield	В	COLD
RI0001002L-13	Nichols Pond. Burrillville	В	WARM

WATERBODY ID NUMBER Blackstone River I	WATERBODY DESCRIPTION Pagin D10001 (continued)	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Branch River & Tr	,		
RI0001002R-13C	Tarkiln Brook from the outlet of Nichols Pond to Route 7	В	WARM
	Crossing, excluding Tarkiln Pond. Burrillville, Glocester, North Smithfield.		
RI0001002L-08	Tarkiln Pond. North Smithfield	В	WARM
RI0001002R-13B	Tarkiln Brook from Route 7 crossing to Slatersville Reservoi Burrillville, North Smithfield	r. B	WARM
RI0001002L-18	Lake Bel Air. North Smithfield	В	
RI0001002R-24	Rankin Brook. North Smithfield	В	COLD
RI0001002R-14	Trout Brook. North Smithfield	В	WARM
RI0001002L-17	Trout Brook Pond. North Smithfield	В	WARM
RI0001002R-38	Unnamed tributaries through Black Hut Management Area to confluence with Branch River in Glendale. Burrillville	В	COLD
RI0001002R-01B	Branch River from the outlet of the Slatersville Reservoir to the confluence with the Blackstone River. North Smithfield	В	WARM
RI0001002R-23	Dawley Brook. North Smithfield	В	
Blackstone River & R10001003	a Tributaries Subbasin		
RI0001003R-09	Unnamed tributaries to the Blackstone River #2. Woonsocke North Smithfield	et, B	WARM
RI0001003R-16	Mussey Brook. Lincoln	В	WARM
RI0001003R-01A	Blackstone River from the MA-RI border to the CSO outfall located at River and Samoset Streets in Central Falls. Woonsocket, North Smithfield, Cumberland, Lincoln and Central Falls.	В1	WARM
RI0001003R-02	Cherry Brook. North Smithfield, Woonsocket	В	WARM
RI0001003L-03	Todd's Pond. North Smithfield	A	
RI0001003L-05	Social Pond. Woonsocket	В	
RI0001003R-03	Mill River. Woonsocket	В	
RI0001003R-04	Peters River. Woonsocket	В	WARM
RI0001003L-04	Handy Pond (Upper Rochambeau Pond). Lincoln	В	
RI0001003R-06	West Sneech Brook. Cumberland	В	COLD
RI0001003R-05	Scott Brook. Cumberland	A	

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Blackstone River I	Basin RI0001 (continued)		
Blackstone River &	a Tributaries Subbasin RI0001003 (continued)		
RI0001003R-07	Monastery Brook. Cumberland	В	WARM
RI0001003R-01B	Blackstone River from the CSO outfall located at River and Samoset streets in Central Falls to the Slater Mill Dam. Central Falls, Pawtucket.	B1{a}	WARM
RI0001003L-01	Scott Pond. Lincoln	В	
RI0001003L-02	Valley Falls Pond. Cumberland	B1	WARM
Woonsocket Reserv RI0001004	voir #3 & all Tributaries Subbasin		
RI0001004L-01@	Woonsocket Reservoir #3. North Smithfield, Smithfield	AA	
RI0001004L-02@	Woonsocket Reservoir #1. North Smithfield	AA	COLD
RI0001004L-03	Woonsocket Reservoir #2. North Smithfield	AA	COLD
RI0001004L-04	Laporte's Pond. Lincoln	A	
RI0001004R-01	Crookfall Brook. North Smithfield	AA	COLD
RI0001004R-02	Spring Brook. North Smithfield	AA	WARM
Sneech Pond & Tra RI0001005	ibutaries Subbasin		
RI0001005L-01@	Sneech Pond. Cumberland	AA	
Abbott Run Brook RI0001006	& Tributaries Subbasin		
RI0001006L-08	Carl's Pond. Cumberland	A	
RI0001006R-05	Indian Brook. Cumberland	AA	
RI0001006R-06	Burnt Swamp Brook. Cumberland	AA	WARM
RI0001006L-01	Diamond Hill Reservoir. Cumberland	AA	WARM
RI0001006L-05	Miscoe Lake. Cumberland	AA	
RI0001006R-07	Catamint Brook. Cumberland	AA	
RI0001006R-09	Sylvyns Brook. Cumberland	AA	WARM
RI0001006R-04	Ash Swamp Brook. Cumberland	AA	
RI0001006R-03	East Sneech Brook. Cumberland	AA	WARM
RI0001006L-09	Little Pond. Cumberland	AA	
RI0001006R-02	Long Brook. Cumberland	AA	WARM

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Blackstone River I	Basin RI0001 (continued)		
Abbott Run Brook	& Tributaries Subbasin RI0001006 (continued)		
RI0001006L-02	Arnold Mills Reservoir (Pawtucket Reservoir). Cumberland	AA	
RI0001006R-01A	Abbott Run Brook North. Cumberland	AA	WARM
RI0001006L-06	Rawson Pond. Cumberland	AA	
RI0001006L-07	Howard Pond. Cumberland	AA	
RI0001006R-01B	Abbott Run Brook South. Cumberland	AA	WARM
RI0001006R-08	Millers River. Cumberland	AA	COLD
RI0001006L-04	Robin Hollow Pond. Cumberland	AA	WARM
RI0001006L-03@	Happy Hollow Pond. Cumberland	AA	WARM

WATERBODY ID
NUMBER
WATERBODY DESCRIPTION
CLASSIFICATION FISHERY
AND PARTIAL USE DESIGNATION

# Woonasquatucket River Basin RI0002

# Woonasquatucket River & Tributaries Subbasin RI0002007

RI0002007L-11	Primrose Pond. North Smithfield	В	
RI0002007R-10A	Woonasquatucket River headwaters to Georgiaville Pond, excluding reservoirs and ponds. North Smithfield, Smithfield	В	WARM
RI0002007R-05	Latham Brook. Smithfield	В	
RI0002007L-08	Woonasquatucket Reservoir (Stump Pond/Stillwater Reservoir). Smithfield	В	WARM
RI0002007R-13	Unnamed tributaries to Woonasquatucket Reservoir. Johnston	В	
RI0002007R-07	Shincott Brook. Glocester, Smithfield	В	WARM
RI0002007R-11	Nine Foot Brook. Smithfield, Glocester	В	WARM
RI0002007R-02	Cutler Brook. Glocester	В	WARM
RI0002007R-14	Unnamed tributaries to Waterman Reservoir. Glocester, Smithfield	В	
RI0002007L-04	Waterman Reservoir. Glocester, Smithfield	В	WARM
RI0002007R-09	Stillwater River. Smithfield	В	WARM
RI0002007L-05	Upper Sprague Reservoir. Smithfield	В	WARM
RI0002007L-06	Lower Sprague Reservoir. Smithfield	В	WARM
RI0002007R-15	Unnamed tributaries to Slack Reservoir. Smithfield, Johnston	В	
RI0002007L-03	Slack Reservoir. Smithfield, Johnston	В	WARM
RI0002007L-01	Hawkins Pond. Smithfield, Johnston	В	WARM
RI0002007R-06	Reaper Brook. Smithfield	В	WARM
RI0002007L-10	Mountaindale Reservoir. Smithfield	В	WARM
RI0002007R-12	Unnamed tributaries to Stillwater Pond. Smithfield	В	
RI0002007L-07	Stillwater Pond. Smithfield	В	WARM
RI0002007R-16	Unnamed tributaries to Georgiaville Pond. Smithfield	В	
RI0002007L-02	Georgiaville Pond. Smithfield	В	WARM
RI0002007L-09	Harris Pond. Smithfield	В	WARM
RI0002007R-03	Harris Brook. Smithfield	В	WARM
RI0002007R-17	Airport Creek. Smithfield	В	WARM

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Woonasquatucket I	River Basin RI0002 (continued) River & Tributaries Subbasin RI0002007 (continued)		
RI0002007R-10B	Woonasquatucket River from the Georgiaville Pond outlet to the Smithfield WWTF discharge point at Esmond Mill Drive. Smithfield	В	WARM
RI0002007R-04	Hawkins Brook. Smithfield	В	
RI0002007R-01	Assapumpset Brook. Johnston	В	WARM
RI0002007R-10C	Woonasquatucket River from the Smithfield WWTF discharge point at Esmond Mill Drive to the CSO outfall at Glenbridge Avenue in Providence. Smithfield, North Providence, Providence, Johnston	e B1	WARM
RI0002007R-10D	Woonasquatucket River from the CSO outfall at Glenbridge Avenue to the confluence with the Moshassuck River. Providence	B1{a}	WARM

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

# Moshassuck River Basin RI0003

# Moshassuck River & Tributaries Subbasin RI0003008

RI0003008R-01A	Moshassuck River headwaters to inlet of Barney Pond. Lincoln	В	COLD
RI0003008R-01B	Moshassuck River from Barney Pond outlet to the first CSO discharge point at Weeden Street Bridge. Lincoln, Central Falls	В	WARM
RI0003008L-02	Barney Pond. Lincoln	В	WARM
RI0003008L-01	Olney Pond. Lincoln	В	WARM
RI0003008R-02	Threadmill Brook. Lincoln	В	WARM
RI0003008R-01C	Moshassuck River from the first CSO discharge point at Weeden Street Bridge to the confluence with the Woonasquatucket River. Central Falls, Pawtucket, Providence	B{a}	WARM
RI0003008R-03A	West River headwaters to the inlet of Wenscott Reservoir. Providence, North Providence	В	WARM
RI0003008L-05	Wenscott Reservoir (Twin Rivers). North Providence, Smithfield, Lincoln	В	WARM
RI0003008R-03B	West River from the outlet of Wenscott Reservoir, including Geneva and Whipple ponds, to the first CSO discharge point located south of the Branch Avenue crossing, off of Vandewater street. North Providence, Providence.	В	WARM
RI0003008L-04	Canada Pond. North Providence, Providence	В	
RI0003008R-03C	West River from the first CSO discharge point located south of the Branch Avenue crossing, off of Vandewater. Street to the confluence with the Moshassuck River. Providence	B{a}	WARM

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

# Ten Mile River Basin RI0004

# Ten Mile River & Tributaries Subbasin RI0004009

RI0004009L-01A	Turner Reservoir North of Newman Avenue Dam. East Providence	B1	WARM
RI0004009L-01B	Turner Reservoir South of Newman Avenue Dam. East Providence	В	WARM
RI0004009L-02	Slater Park Pond. Pawtucket	B1	WARM
RI0004009L-03	Omega Pond. East Providence	В	WARM
RI0004009R-01A	Ten Mile River from the MA-RI border to the inlet to Turner Reservoir North, excluding Slater Park Pond. Pawtucket	B1	WARM
RI0004009R-01B	Ten Mile River downstream of Turner Reservoir South to the Omega Pond inlet. East Providence	В	WARM

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Thames River Bas RI0005	in		
Tributaries to the I RI0005047	Five Mile River Subbasin		
RI0005047R-06	Leeson Brook. Burrillville	В	
RI0005047R-05	Cold Spring Brook. Burrillville	В	
RI0005047R-04	Croff Farm Brook. Burrillville	В	WARM
RI0005047L-05	Cedar Swamp Pond. Burrillville	В	
RI0005047L-01	Wakefield Pond. Burrillville	В	WARM
RI0005047R-02	Keach Brook. Burrillville	В	WARM
RI0005047L-02	Peck Pond. Burrillville	В	WARM
RI0005047R-10	Unnamed tributary to Lake Washington. Glocester	В	
RI0005047L-04	Lake Washington. Glocester	В	WARM
RI0005047L-10	Wilbur Pond. Burrillville	В	
RI0005047L-03	Bowdish Reservoir. Glocester	В	WARM
RI0005047L-08	Clarksville Pond. Glocester	В	WARM
RI0005047R-01	Brown Brook. Glocester	В	
RI0005047L-09	Hawkins Pond. Glocester	В	
RI0005047R-14	Unnamed tributaries through White's Pond to confluence with Mowry Meadow Brook. Glocester	В	COLD
RI0005047R-03	Mowry Meadow Brook (Shady Oak Brook). Glocester	В	WARM
RI0005047R-08	Cady Brook. Glocester	В	
RI0005047R-07	Unnamed tributary to Killingly Pond. Glocester, Foster	В	WARM
RI0005047L-07	Killingly Pond. Glocester	В	WARM
Moosup River & T RI0005011	ributaries Subbasin		
RI0005011R-07	Salisbury Brook. Foster	A	
RI0005011R-06	Quanduck Brook. Foster	A	WARM
RI0005011L-06	Clark Pond. Foster	A	COLD
RI0005011R-03	Moosup River. Foster, Coventry	A	COLD
RI0005011R-05	West Meadow Brook. Foster	A	COLD
RI0005011L-07	Briggs Pond. Coventry	A	

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Thames River Bas	sin RI0005 (continued)		
Moosup River & T	ributaries Subbasin RI0005011 (continued)		
RI0005011L-02	Waterman Pond (Sisson Pond). Coventry	A	
RI0005011R-02	Warwick Brook. Coventry	Α	COLD
RI0005011R-10	Unnamed tributary to Koszela Pond. Coventry	A	COLD
RI0005011L-08	Koszela Pond. Coventry	A	
RI0005011R-09	Sawmill Brook and tributaries. Coventry	A	
RI0005011R-01	Bucks Horn Brook. Coventry	Α	COLD
RI0005011L-01	Carbuncle Pond. Coventry	Α	WARM
RI0005011L-05	Great Grass Pond. Coventry, West Greenwich	Α	
RI0005011L-04	Whitford Pond. Coventry	Α	
RI0005011L-09	Little Grass Pond. Coventry	A	
RI0005011L-03	Arnold Pond. Coventry	A	
RI0005011R-04	Roaring Brook. Coventry	Α	WARM
Beach Pond & Tri RI0005010	ibutaries Subbasin		
RI0005010L-01	Beach Pond. Exeter	В	WARM
RI0005010R-01	Unnamed tributary to Beach Pond. Exeter	В	

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawtuxet River Ba RI0006	sin		
Big River & Tribut RI0006012	aries Subbasin		
RI0006012L-03	Milbrook Pond. Exeter	A	COLD
RI0006012R-04	Congdon River. Exeter, West Greenwich	A	COLD
RI0006012R-05	Nooseneck River. West Greenwich	A	COLD
RI0006012R-06	Raccoon Brook. West Greenwich	A	COLD
RI0006012R-02	Big River. West Greenwich	A	
RI0006012L-01	Carr Pond. West Greenwich	A	WARM
RI0006012L-02	Tarbox Pond. West Greenwich	A	WARM
RI0006012R-03	Carr River. West Greenwich	A	WARM
RI0006012R-07	Mud Bottom Brook. West Greenwich	A	
RI0006012L-04	Capwell Mill Pond. West Greenwich	A	WARM
RI0006012L-05	Reynolds Pond to the Harkney Hill Road highway bridge. West Greenwich, Coventry	A	WARM
RI0006012R-01	Bear Brook. West Greenwich	Α	COLD
Flat River Reservoi R10006013	ir & Tributaries Subbasin		
RI0006013R-10	Turkey Meadow Brook. Scituate, Coventry	В	COLD
RI0006013R-04	Negro Sawmill Brook. Coventry	В	COLD
RI0006013R-06	Pine Swamp Brook. Foster, Coventry	В	COLD
RI0006013R-02	Flat River. Coventry	В	COLD
RI0006013R-03	McCuster Brook. Coventry	В	COLD
RI0006013R-09	Whaley Brook. Foster/Coventry	В	COLD
RI0006013L-01	Flat River Reservoir (Johnson Pond). Coventry	В	WARM
RI0006013R-05	Pierce Brook. Scituate, Coventry	В	COLD
RI0006013R-01	Boyd Brook. Scituate, Coventry	В	COLD
RI0006013L-13	Carr Pond. Coventry	В	
RI0006013L-04	Quidneck Reservoir. Coventry	В	WARM
RI0006013R-08A	Quidneck Brook headwaters and tributaries to Quidneck Reservoir. Coventry	В	

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawtuxet River Ba	asin RI0006 (continued)		
Flat River Reservo	ir & Tributaries Subbasin RI0006013 (continued)		
RI0006013R-08B	Quidneck Brook from the outlet of Quidneck Reservoir to Coventry Reservoir (Stump Pond). Coventry	В	COLD
RI0006013R-08C	Quidneck Brook from the outlet of Coventry Reservoir (Stump Pond) to Flat River Reservoir. Coventry	В	
RI0006013L-03	Coventry Reservoir (Stump Pond). Coventry	В	
RI0006013R-07	Poor Farm Brook. Coventry	В	
RI0006013L-14	Hall Pond. Coventry	В	
RI0006013L-12	Maple Root Pond. Coventry	В	
Pawtuxet River Soi RI0006014	uth Branch & Tributaries Subbasin		
RI0006014R-04A	Pawtuxet River South Branch from the Flat River Reservoir dam to the Quidnick Dye Mill dam. Coventry	В	WARM
RI0006014R-03	Old Hickory Brook. West Greenwich, Coventry	В	
RI0006014L-01	Mishnock Lake. West Greenwich	В	WARM
RI0006014R-02	Mishnock River. West Greenwich, Coventry	В	COLD
RI0006014L-07	Huron Pond. Coventry	В	
RI0006014L-02	Tiogue Lake. Coventry	В	WARM
RI0006014L-08	Phelps Pond. West Greenwich	В	
RI0006014L-04	Upper Dam Pond. Coventry	В	
RI0006014L-06	Middle Dam Pond. Coventry	В	
RI0006014R-04B#	Pawtuxet River South Branch from the Quidnick Dye Mill da to its confluence with the North Branch of the Pawtuxet Rive Coventry, West Warwick, Warwick		WARM
RI0006014R-01	Hawkinson Brook. West Warwick	В	COLD
RI0006014L-05	Matteson Pond. West Warwick	В	
Scituate Reservoir RI0006015	Tributaries Subbasin		
RI0006015L-02	Ponagansett Reservoir. Glocester	AA	
RI0006015R-20A	Ponagansett River headwaters and tributaries from the outlet of Ponagansett Reservoir to the confluence with Shippee Bro Glocester, Foster	AA ok.	WARM
RI0006015R-23	Shippee Brook. Foster	AA	COLD

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
	sin RI0006 (continued)		
Scituate Reservoir : RI0006015R-34	Tributaries Subbasin R10006015 (continued)  Huntington Brook. Foster	AA	COLD
	•	AA	
RI0006015R-20B	Ponagansett River and tributaries from the confluence with Shippee Brook to Scituate Reservoir, excluding Barden Rese Glocester, Foster		COLD
RI0006015L-05	Shippee Saw Mill Pond. Foster	AA	WARM
RI0006015R-09	Hannah Brook. Glocester	AA	COLD
RI0006015R-01	Allen Richard Brook. Glocester	AA	
RI0006015R-13	Killy Brook. Glocester, Foster	AA	
RI0006015R-30	Windsor Brook. Glocester, Foster	AA	COLD
RI0006015L-09	Brush Meadow Pond. Foster, Scituate	AA	
RI0006015R-08	Dolly Cole Brook. Glocester, Foster, Scituate	AA	WARM
RI0006015L-06	Barden Reservoir. Foster, Scituate	AA	
RI0006015R-17	Paine Brook. Foster	AA	COLD
RI0006015R-10	Hemlock Brook. Foster	AA	COLD
RI0006015R-26	Swamp Brook. Scituate	AA	COLD
RI0006015R-27	Westconnaug Brook. Foster	AA	
RI0006015L-03	Westconnaug Reservoir. Foster, Scituate	AA	
RI0006015R-28	Westconnaug Stream. Foster, Scituate	AA	
RI0006015R-02	Bear Tree Brook. Foster, Scituate	AA	COLD
RI0006015L-10	King Pond. Scituate	AA	
RI0006015R-14	King Brook. Scituate	AA	
RI0006015R-06	Cork Brook. Scituate	AA	COLD
RI0006015R-32	Potterville Brook. Foster, Scituate	AA	WARM
RI0006015R-29	Wilbur Hollow Brook. Scituate	AA	WARM
RI0006015L-07@	Scituate Reservoir. Scituate	AA	
RI0006015R-25	Spruce Brook. Scituate	AA	COLD
RI0006015R-31	Hunt Brook. Glocester	AA	COLD
RI0006015R-19A	Peeptoad Brook headwaters and tributaries to Coomer Lake. Glocester	AA	COLD
RI0006015L-08	Coomer's Lake. Glocester	AA	

**FISHERY** 

### Pawtuxet River Basin RI0006 (continued)

# Scituate Reservoir Tributaries Subbasin R10006015 (continued)

	(		
RI0006015R-19B	Peeptoad Brook and tributaries from the outlet of Coomer Lake to Regulating Reservoir. Glocester, Scituate.	AA	WARM
RI0006015R-18	Mosquitohawk Brook. Glocester, Scituate	AA	COLD
RI0006015L-13	Lake Aldersgate. Glocester	AA	COLD
RI0006015R-11	Huntinghouse Brook. Glocester, Scituate	AA	COLD
RI0006015R-22	Rush Brook. Scituate	AA	COLD
RI0006015R-24	Soak Hide Brook. Scituate	AA	COLD
RI0006015L-01	Regulating Reservoir. Scituate	AA	
RI0006015R-03	Blanchard Brook. Scituate	AA	WARM
RI0006015L-14	Kimball Reservoir. Johnston	AA	
RI0006015R-16	Moswansicut Stream. Scituate	AA	
RI0006015L-04	Moswansicut Pond. Scituate, Johnston	AA	
RI0006015R-05	Bullhead Brook. Scituate	AA	
RI0006015R-04	Brandy Brook. Scituate	AA	
RI0006015L-11	Pine Swamp Pond. Scituate	AA	
RI0006015R-21	Quonopaug River. Scituate	AA	
RI0006015L-12	Betty Pond. Scituate	AA	
RI0006015R-12	Kent Brook. Scituate	AA	
RI0006015R-07	Coventry Brook. Scituate	AA	
Pawtuxet River No R10006016	orth Branch & Tributaries Subbasin		
RI0006016R-06A	Pawtuxet River North Branch from Gainer Memorial Dam to 0.5 mile downstream. Scituate	A	COLD
RI0006016R-03	Colvin Brook. Scituate	В	COLD
RI0006016R-06B	Pawtuxet River North Branch from 0.5 mile downstream of the Gainer Memorial Dam to the Arkwright Dam confluence of the North and South Branches of the Pawtuxet River at Riverpoint. Scituate, Coventry, and Cranston West Warwick	В	COLD
RI0006016R-08	Unnamed tributary #1 to North Branch Pawtuxet River. Scituate, Coventry	В	COLD
RI0006016R-07	Burlingame Brook. Coventry, Scituate	В	COLD

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawtuxet River Ba	sin RI0006 (continued)		
Pawtuxet River Not	rth Branch & Tributaries Subbasin R10006016 (co	ontinued)	
RI0006016R-04	Cranberry Brook. Scituate	В	COLD
RI0006016L-02	J.L. Curran Reservoir (Fiskeville Reservoir). Cranston	В	WARM
RI0006016R-02	Clarke Brook. Cranston	В	COLD
RI0006016R-06C	Pawtuxet River North Branch from the Arkwright Dam to the confluence of the North and South Branches of the Pawtuxet River at Riverpoint. Coventry, Cranston, West Warwick	е В	WARM
RI0006016L-01	Black Rock Reservoir. Coventry	В	WARM
RI0006016R-01	Black Rock Brook. Coventry	В	WARM
RI0006016L-03	Fones Pond. Coventry	В	
RI0006016R-05	Lippet Brook. Cranston, West Warwick	В	WARM
Pawtuxet River Ma RI0006017	in Stem & Tributaries Subbasin		
RI0006017R-03#	Pawtuxet River from the confluence of the North and South Branches at Riverpoint to the Pawtuxet Cove Dam at Pawtux West Warwick, Warwick, Cranston	B1 et.	WARM
RI0006017R-01	Furnace Hill Brook. Johnston, Cranston	В	COLD
RI0006017L-01	Meshanticut Pond. Cranston	В	WARM
RI0006017R-02	Meshanticut Brook. Cranston, Warwick	В	WARM
RI0006017L-02	Three Ponds. Warwick	В	
RI0006017R-04	Three Pond Brook. Warwick	В	
RI0006017L-10	Tongue Pond. Cranston	В	
RI0006017L-07	Spectacle Pond. Cranston	В	
RI0006017L-06	Mashapaug Pond. Providence	В	WARM
RI0006017L-05	Roger Williams Park Ponds. Providence	В	WARM
RI0006017L-08	Fenner Pond. Cranston	В	
RI0006017L-09	Sand Pond (N. of Airport). Warwick	В	
RI0006017R-05	Lakewood Brook. Warwick.	В	
	ributaries Subbasin		
<b>RI0006018</b> RI0006018R-03A	Pocasset River from the headwaters to the inlet of Printworks Johnston, Cranston	s Pond. B	WARM

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawtuxet River Ba	sin RI0006 (continued)		
Pocasset River & T	ributaries Subbasin RI0006018 (continued)		
RI0006018L-01	Oak Swamp Reservoir. Johnston	В	WARM
RI0006018R-02A	Dry Brook from the outlet of Oak Swamp Reservoir to a poin 0.3 miles below Almy Reservoir at the discharge point of Medical Homes of R.I., excluding Almy Reservoir. Johnston		WARM
RI0006018L-02	Almy Reservoir. Johnston	В	WARM
RI0006018R-02B	Dry Brook from a point 0.3 miles below Almy Reservoir to it confluence with the Pocasset River. Johnston	s B1	
RI0006018R-01	Cedar Swamp Brook. Johnston	В	WARM
RI0006018L-03	Simmons Reservoir. Johnston	В	WARM
RI0006018R-04	Simmons Brook. Johnston	В	WARM
RI0006018L-08	Stone Pond. Cranston	В	
RI0006018L-04	Randall Pond. Cranston	В	WARM
RI0006018L-07	Dyer Pond. Cranston	В	
RI0006018L-05	Print Works Pond. Cranston	В	WARM
RI0006018R-03B	Pocasset River from the outlet of Printworks Pond to the confluence with the Pawtuxet River. Cranston	В	WARM

WARM

В

RI0006018L-06

Blackamore Pond. Cranston

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

### Narragansett Basin RI0007

Seekonk River Subbasin RI0007019

RI0007019E-01 Seekonk River from the Slater Mill Dam at Main Street in SB1{a}

Pawtucket to India Point in Providence. Pawtucket, Providence

Providence River Subbasin RI0007020

RI0007020E-01B Providence River from its confluence with the Moshassuck and

Woonasquatucket Rivers in Providence south and south of a line from India Point to Bold Point (across the mouth of the Seekonk River), to a line extending from a point on shore due east of Naushon Avenue in Warwick to the western terminus of beach Road in East Providence, including Watchemoket Cove.

SB1{a}

East Providence, Providence, Cranston and Warwick.

RI0007020E-01A Providence River south of a line from a point on shore due east SB{a}

of Naushon Avenue in Warwick to the western terminus of Beach Road in East Providence and north of a line from Conimicut Point in Warwick to Old Tower at Nayatt Point in

Barrington. East Providence, Warwick, Barrington

RI0007020R-08 Tributary to Occupessatuxet Cove. Warwick B WARM

RI0007020R-05 Mosskettuash Brook. East Providence B WARM

RI0007020R-02 Annawomscott Brook. East Providence, Barrington B WARM

RI0007020L-04 Posnegansett Pond. Warwick A

RI0007020L-06 Prince's Pond (Tiffany Pond). Barrington A SA

RI0007020L-02 Brickyard Pond. Barrington B WARM

RI0007020R-01 Mussuchuck Creek. Barrington B

RI0007020R-03 Tributaries to Echo Lake. Barrington B WARM

RI0007020L-07 Echo Lake. Barrington B WARM

Upper Narragansett Bay Subbasin RI0007024

RI0007024E-01 Upper Narragansett Bay from Conimicut Point-Nayatt Point SA

boundary south, including waters south of a line from Adams Point, Barrington to Jacobs Point, Warren, to a line from Warwick Point in Warwick through Providence Point on Prudence Island, to Popasquash Point in Bristol. Warwick, Barrington, Bristol,

Portsmouth, Warren

RI0007024R-06 Rumstick Run. Barrington A

RI0007024L-01 Sandy Pond (Little Pond, south of airport). Warwick B WARM

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Narragansett Basi	n RI0007 (continued)		
Upper Narraganse	tt Bay Subbasin RI0007024 (continued)		
RI0007024R-10	Unnamed tributary to Spring Green Pond. Warwick	В	WARM
RI0007024L-03	Spring Green Pond. Warwick	В	WARM
RI0007024R-05	Tributaries to Warwick Pond. Warwick	В	WARM
RI0007024L-02	Warwick Pond. Warwick	В	WARM
RI0007024R-01	Buckeye Brook. Warwick	В	WARM
RI0007024R-02	Parsonage (Knowles) Brook. Warwick	В	WARM
RI0007024R-04	Warner Brook. Warwick	В	WARM
RI0007024R-03	Lockwood Brook. Warwick	В	WARM
RI0007024E-02	Old Mill Creek. Warwick	SA	
Barrington & Run R10007021	nins Rivers Subbasin		
RI0007021R-01	Runnins River from the MA-RI border to the Mobil Dam in East Providence. Providence, East Providence	В	WARM
RI0007021R-02	Tributaries to Barrington River. Barrington	A	WARM
RI0007021E-01A	Barrington River from the Mobil Dam in East Providence to East Bay Bike Path trestle in Barrington approximately 2500 feet north of the confluence with the Palmer River. East Providence, Barrington		
RI0007021E-01B	Barrington River from the East Bay Bike Path trestle, south approximately 2500 feet to the confluence with the Palmer River. Barrington	SB1	
Palmer River Subb R10007022	pasin		
RI0007022E-01A	Palmer River from the MA-RI border to the East Bay Bike Patrestle in Warren, approximately 2500 feet north of the confluence with the Barrington River. Warren, Barrington	ath SA	
RI0007022E-01B	Palmer River from the East Bay Bike Path trestle in Warren, south approximately 2500 feet to the confluence with the Barrington River. Warren, Barrington	SB1	
Warren River Subb R10007023	basin		
RI0007023E-01A	Warren River from the confluence with the Barrington and Palmer Rivers, approximately 2500 feet south of the East Bar Bike Path trestles, south to a line between the concrete jetty at the north end of the Warren Town Beach through Nun Buoy and its extension to the Barrington Shore. Barrington, Warren	t 18	

SB

В

### Narragansett Basin RI0007 (continued)

### Warren River Subbasin RI0007023 (continued)

RI0007023E-01B Warren River waters south of a line from the concrete jetty at

the north end of the Warren Town Beach through Nun Buoy 18 and its extension to the Barrington shore and north of a line from Adams Point in Barrington to Jacobs Point in Warren.

Warren, Barrington.

### Greenwich Bay Subbasin RI0007025

RI0007025R-02	Cedar Brook. West Warwick	В	
RI0007025R-01	Hardig Brook. West Warwick, Warwick	В	WARM
RI0007025R-14	Mill Brook. Warwick	В	
RI0007025R-13	Gorton Pond tributary. Warwick	В	
RI0007025L-01	Gorton Pond. Warwick	В	WARM
RI0007025R-11	Greenwood Creek. Warwick	В	
RI0007025E-01	Apponaug Cove waters north and west of a line from the RIDEM range marker located at the end of Neptune Lane In Chepiwanoxet to the RIDEM range marker located at Cedar Tree Point. Warwick	SB	
RI0007025E-07	Mary's Creek. Warwick	SB	
RI0007025E-04A	Greenwich Bay waters north and west of a line from the eastern extremity of Sandy Point on Potowomut Neck, Warwick, to the flag pole located at the Warwick Country Club on Warwick Neck; east of a line from the northerly point of Long Point to the southerly point of Chepiwanoxet Point, and east of a line from the northern extremity of Chepiwanoxet Point to the extension of Capron Farm Drive in Nausauket. Warwick, East Greenwich	SA	
RI0007025E-04B	Greenwich Bay waters west of a line from the northern extremity of Chepiwanoxet Point to the extension of Capron Farm Drive in Nausauket, of Warwick, and east of a line from the RIDEM range marker located at the end of Neptune Lane in Chepiwanoxet to the RIDEM range marker located at Cedar Tree Point. Warwick, East Greenwich	SA	
RI0007025R-06	Baker Creek. Warwick	A	
RI0007025R-05	Tuscatucket Brook. Warwick	A	WARM
RI0007025R-09	Southern Creek (Carpenter Brook). Warwick	A	
RI0007025E-02	Brushneck Cove. Warwick	SA	
RI0007025E-03	Buttonwoods Cove. Warwick	SA	

Fosters Brook. Warwick

RI0007025R-07

## Narragansett Basin RI0007 (continued)

Greenwich Bay Subbasin	RI0007025	(continued)
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Greenwen Bay Subbashi 110007022 (command)					
RI0007025R-08	Oakside Street Brook. Warwick	В			
RI0007025E-06A	Warwick Cove north of a line from the easternmost extension of Burr Avenue on Horse Neck to the southern-most point of the Harbor Light Marina parking lot on the east shore.  Warwick	SB			
RI0007025E-06B	Warwick Cove south of a line from the easternmost extension of Burr Avenue on Horse Neck to the southernmost point of the Harbor Light Marina parking lot on the east shore and north of a line from the southeastern most riprap jetty at the entrance of Warwick Cove, located at the southeastern end of Oakland Beach to the southern (landward) end of Dorr's Dock on Warwick Neck, excluding the waters noted below in RI0007025E-06C. Warwick	SA			
RI0007025E-06C	Warwick Cove in the vicinity of Captain's Shellfish. Warwick	SB			
RI0007025R-16	Saddle Brook. West Warwick, Warwick, East Greenwich	В	COLD		
RI0007025R-03	Maskerchugg River. Warwick, East Greenwich	В	WARM		
RI0007025R-17	Nichols River. East Greenwich	В	WARM		
RI0007025R-04	Dark Entry Brook. Warwick, East Greenwich	В	WARM		
RI0007025E-05A	Greenwich Cove south of Long Point. East Greenwich/Warwick	SB1			
RI0007025E-05B	Greenwich Cove north of Long Point and west of a line extending from the DEM range marker located on the westerly side of Goddard Park State Beach to the southerly point of Chepiwanoxet Peninsula. East Greenwich/Warwick	SB			
Potowomut River Subbasin RI0007028					
RI0007028R-06	Scrabbletown Brook. East Greenwich, North Kingstown	A	COLD		
RI0007028R-03A	Hunt River headwaters to Frenchtown Road. East Greenwich, North Kingstown	A	COLD		
RI0007028R-01	Frenchtown Brook. West Greenwich, East Greenwich	A	COLD		
RI0007028R-04	Mawney Brook. East Greenwich	A	COLD		
RI0007028R-03B	Hunt River from Frenchtown Road to the Brown and Sharpe discharge outfall located approximately 0.55 miles downstream of Frenchtown Road. East Greenwich, North Kingstown	В	COLD		
RI0007028R-02	Fry Brook. West Warwick, East Greenwich	В	COLD		
RI0007028R-03C	Hunt River from the Brown and Sharpe discharge outfall located approximately 0.55 miles downstream of Frenchtown	B1	COLD		

Road to Austin Road. East Greenwich, North Kingstown

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Narragansett Basin	, ,		
Potowomut River St	ubbasin RI0007028 (continued)		
RI0007028R-07	Pierce Brook. East Greenwich	В	
RI0007028L-01	Potowomut Pond. North Kingstown	В	COLD
RI0007028R-03D	Hunt River, excluding Potowomut Pond, from Austin Road To the tidal waters of the Potowomut River approximately 10 Feet south of the Forge Road Bridge. North Kingstown	B 00	COLD
RI0007028R-05	Sandhill Brook. North Kingstown	В	WARM
RI0007028E-01	Potowomut River. East Greenwich, North Kingstown	SA	
West Passage Narra RI0007027	agansett Bay Subbasin		
RI0007027E-03A	West Passage waters south of a line from the eastern extremity of Sandy point on Potowomut Neck, East Greenwich, to the flagpole located at the Warwick Country Club on Warwick Neck; south of a line from the southernmost extremity of War Point on Warwick Neck, to the northernmost point on Prudence Island (Providence Point); west of a line from the southernmo point on Prudence Island to the northernmost point on Jamest and north of a line from Cormorant Point at the mouth of Pettaquamscutt River, Narragansett to Beavertail, Jamestown, excluding the West Passage waters, Allen's Harbor and Wickford Harbor waters described below. Warwick, East Greenwich, Portsmouth, North Kingstown, Jamestown, Narragansett.	wick ce st own,	
RI0007027R-10	Tibbets Creek. North Kingstown	A	
RI0007027E-01A	Allen's Harbor waters north of a line extending from the westernmost indentation of the cove which is immediately north of the easternmost curve of Westcott Road to the northernmost point of land on the south side of the mouth of Allen's Harbor. North Kingstown	SA{b}	
RI0007027E-01B	Allen's Harbor waters south and east of a line extending from the westernmost indentation of the cove which is immediately north of the easternmost curve of Westcott Road to the northernmost point of land on the south side of the mouth of Allen's Harbor. North Kingstown	SB	
RI0007027E-05	Little Allen's Harbor. North Kingstown	SB	
RI0007027E-03B	West Passage waters in the vicinity of Piers No. 1 and No. 2 at the Davisville Depot that are south of a line from the northeast corner of Pier No. 2 (the more northerly pier at the Davisville Depot) to Nun Buoy 14, north of a line from the RIDEM rang Marker located on the bulkhead approximately 300 feet south Pier No. 1 (the more southerly pier at the Davisville Depot) to Nun Buoy 12, including all waters between the above described Lines that are west of a line and the extension of a line from the Northeastern end of the bulkhead at Quonset State Airport Through Nun Buoy 16. North Kingstown.	t e of ed	

### Narragansett Basin RI0007 (continued)

West Passage	Narragansett I	Bay Subbasin	RI0007027	(continued)	)
TI COL I GODGE C	I tui i uguitotti I	Duy Dubbusiii	ILIUUU/UE/	(Communica)	,

Trest I assage I tall	aguillette Buy succusiii 111000, 02, (continueu)		
RI0007027E-03C	West Passage waters in the vicinity of Quonset Point within 1500 feet of shore from the western end of the carrier pier to a point 1000 feet north of Quonset Point. North Kingstown	SB1	
RI0007027E-03D	West Passage waters in the vicinity of Quonset Point exclusive of those waters described above, north and east of the intersection of a line extending from Fourth Street, Sauga Point, North Kingstown, southeast to the northeastern most point on Fox Island and a line drawn from the Wickford Lighthouse to Buoy R 6, west of a line from Buoy R 6 to Nun Buoy 10, south of a line from Nun Buoy 10 through F G Buoy 11 extended to the shore. North Kingstown.	SB	
RI0007027E-03E*	West Passage waters in the vicinity of Quonset Point that are south of a line from the northeastern end of the bulkhead at Quonset State Airport to Nun Buoy 10; and north of a line from Nun Buoy 10 through F G Buoy 11 extended to the shore. North Kingstown	SA	
RI0007027E-03F*	West Passage waters in the vicinity of Quonset Point that lie within the following intersection of lines: south of a line from the Wickford Lighthouse to Buoy R 6; west of a line from Fox Island to Nun Buoy 8; east and north of a line from the Southerly extension of 2 <sup>nd</sup> Street in the Sauga Point area in North Kingstown, to the western extremity of Sand Point on Jamestown. North Kingstown	SA	
RI0007027E-03G*	West Passage waters in the vicinity of Sauga Point, North Kingstown defined by the intersection of a line from the southerly extension of 2 <sup>nd</sup> Street in the Sauga Point area to the western extremity of Sand Point on Jamestown, with a line extending from Fourth Street in the Sauga Point area, southeast to the northeastern most point on Fox Island. North Kingstown	SA	
RI0007027L-05	Davol Pond. North Kingstown	A	
RI0007027L-06	Frys Pond. North Kingstown	A	
RI0007027R-11	Hall Creek. North Kingstown	В	
RI0007027R-05	Pine River from headwaters to confluence with Mill Creek. North Kingstown	В	WARM
RI0007027R-06	Mill Creek from headwaters to Camp Avenue culvert. North Kingstown	В	WARM
RI0007027R-03	Cocumcussoc Brook. North Kingstown	В	COLD
RI0007027E-04B	Wickford Harbor including Mill Cove and the estuarine portion of Mill Creek, west of a line extending from the northern extremity of Big Rock Point to the southern extremity of	SB	

Cornelius Island, and west and south of a line extending from the northern extremity of Cornelius Island, to a point 1000 feet

north of Calf Neck. North Kingstown

### WATERBODY DESCRIPTION

CLASSIFICATION AND PARTIAL USE DESIGNATION

**FISHERY** 

## Narragansett Basin RI0007 (continued)

## West Passage Narragansett Bay Subbasin R10007027 (continued)

RI0007027E-04A	Wickford Harbor outer waters and Fishing Cove east of a line extending from the northern extremity of Big Rock Point to the southern extremity of Cornelius Island, and east and north of a line extending from the northern extremity of Cornelius Island to a point 1000 feet north of Calf Neck, and west of Sauga point breakwater and a line from the light at the southern end of Sauga Point breakwater to the northern end of the Poplar Point breakwater. North Kingstown	SA{b}	
RI0007027R-02	Belleville Upper Pond Inlet. North Kingstown	В	COLD
RI0007027L-02	Belleville Ponds. North Kingstown	В	WARM
RI0007027L-04	Kettle Hole Pond. North Kingstown	В	
RI0007027R-04	Kettle Hole Pond to Secret Lake. North Kingstown	В	
RI0007027L-03	Secret Lake. North Kingstown	В	WARM
RI0007027R-07	Oak Hill Brook. North Kingstown	В	
RI0007027R-01	Annaquatucket River. North Kingstown	В	WARM
RI0007027L-01	Annaquatucket Mill Pond. North Kingstown	В	
RI0007027E-02A	Bissel Cove waters west of a line from the RIDEM Range marker on the north shore of Bissel Cove in the vicinity of 'The Homestead", to the range marker on the southern shore of Bissel Cove. North Kingstown	SA	
RI0007027E-02B	Bissel Cove waters east of a line from the RIDEM Range marker on the north shore of Bissel Cove in the vicinity of 'The Homestead", to the range marker on the southern shore of Bissel Cove. North Kingstown	SA	
RI0007027R-09	Wannuchecomecut Brook. North Kingstown	A	WARM
RI0007027E-03H	West Passage waters within a 700 foot radius of the extension Of South Ferry Road at the URI Bay Campus, including the EPA dock located north of South Ferry Road and the GSO dock located south of South Ferry Road. Narragansett	SB	
RI0007027R-08	Great Creek freshwater portion from headwaters to estuarine portion in Round Swamp. Jamestown	A	
RI0007027E-03I	West Passage waters off Jamestown in the vicinity of West Ferry/Dutch Island Harbor, from a point on the shore of the western coast of Jamestown which is due east of the Dutch Island pier, to the Fort Getty Pier on Beaverhead Point, to a point at the southern terminus of Maple Avenue. Jamestown	SA{b}	
RI0007027E-07	Wesquage Pond. Narragansett	SA	

## Narragansett Basin RI0007 (continued)

### Bristol Harbor Subbasin RI0007026

RI0007026E-01B	Bristol Harbor waters north of a line extending from Rockwell's Dock on Popasquash Neck to the Premier Thread Company water tower on the east shore of Bristol Harbor and west of a line from the northernmost extremity of Hog Island to the northernmost indentation of the harbor. Bristol	SA{b}	
RI0007026E-01A	Bristol Harbor waters north of a line extending from Popasquash Point to the northernmost extremity of Hog Island and west of a line from the northernmost extremity of Hog Island to the northernmost indentation of the harbor and south of a line from Rockwell's Dock on Popasquash Neck to the Premier Thread Company water tower on the east shore of Bristol Harbor. Bristol	SA	
RI0007026E-01C	Bristol Harbor waters east of a line extending from the northernmost indentation of Bristol Harbor to the northeast extremity of Hog Island and west of a line extending from McKee's Warf on Bristol Neck to the Coast Guard dock and north of a line extending from the northeast extremity of Hog Island to Mckee's Wharf on Bristol Neck. Bristol	SB	
RI0007026E-01D	Bristol harbor waters east of a line extending from McKee's Wharf north to the Coast Guard dock. Bristol	SB1	
RI0007026R-01	Silver Creek. Bristol	В	WARM
RI0007026R-02	Walker Creek. Bristol	В	
RI0007026L-01	Mill Pond. Bristol	A	
East Passage Narr R10007029	agansett Bay Subbasin		
RI0007029E-01A	East Passage south of a line from the northern tip of Prudence Island to Popasquash Point, Bristol to the northern tip of Hog Island to McKee's Wharf on Bristol Neck; west of a line across the mouth of Mt Hope Bay; south of a line from the southern point on Prudence Island to the northernmost point on Jamestown; north of a line from the southernmost point of Beaver Tail on Jamestown to the southernmost tip of Brenton Point, Newport; exclusive of the East Passage waters, Coasters Harbor and Coddington Cove waters Described below. Portsmouth, Middletown, Newport, Jamestown.	SA	
RI0007029R-05	Mill Creek. Prudence Island, Portsmouth.	A	COLD
RI0007029E-03	Potter Cove. Prudence Island, Portsmouth	SA{b}	
RI0007029E-04	Nag Pond. Prudence Island, Portsmouth	SA	
RI0007029R-02	Barker Brook. Portsmouth	A	WARM
RI0007029R-03	Bloody Brook. Portsmouth	A	WARM
RI0007029L-01	Melville Ponds. Portsmouth	A	

## Narragansett Basin RI0007 (continued)

### East Passage Narragansett Bay Subbasin RI0007029 (continued)

RI0007029R-04	Melville Ponds tributary. Portsmouth	A	WARM
RI0007029R-08	Unnamed tributary #1 to East Passage. Portsmouth	A	WARM
RI0007029E-01D	East Passage waters east of a line drawn from Coggeshall Point southwesterly to the southeastern most point of Dyer Island and the area east of a line drawn from Carr Point northwesterly to the southeastern most point of Dyer Island. Portsmouth	SB1	
RI0007029R-01B	Mother of Hope Brook from Redwood Road, Portsmouth, to East Passage, Narragansett Bay. Portsmouth.	B1	WARM
RI0007029R-01A	Mother of Hope Brook from the headwaters south of Greene Lane, Middletown, to Redwood Road, Portsmouth. Middletown, Portsmouth	В	WARM
RI0007029E-01N*	East Passage waters south of a line from the RIDEM range marker located just south of Carr Point to Buoy "GR C" located at Fiske Rock, and north and east of a line from the RIDEM range marker located approximately 2,300 feet north of the former Blue Gold Pier, to Nun Buoy "22". Portsmouth, Middletown	SA	
RI0007029R-09	Unnamed tributary #2 to East Passage. Middletown	A	WARM
RI0007029R-10	Unnamed tributary #3 to East Passage. Middletown	A	WARM
RI0007029E-01C	East Passage waters in the vicinity of McAlister Point. Middletown	SA	
RI0007029E-01B*	East Passage waters east of a line from range marker painted on the shoreline approximately 500 feet west of the monument flagpole located in Fort Adams State Park to the Rose Island light, east of a line from the Rose Island light to Navy buoy W or "D" located at the southeast side of Gould Island, east of a line from Navy buoy W or "D" off Gould Island to buoy GR C at Fiske Rock, south of a line from buoy GR C at Fiske Rock to the eastern (landward) end of the former dock site located approximately 800 feet north of Greene Lane, Middletown, and west of the Newport Harbor/Coddington Cove SB and SB1 waters described in waterbody ID's RI0007030E-01A, RI0007030E-01B, RI0007030E-01C, and RI0007030E-01D. Newport, Middletown	SA	
RI0007029E-01E	East Passage waters within 500 feet of the firing pier at the U.S. Navy torpedo testing station at the northern end of Gould Island. Newport	SB	
RI0007029E-01F	East Passage waters in the vicinity of Taylor Point which are within a 300 foot radius of the Jamestown WWTF outfall. Jamestown	SB1	

WATERBODY DESCRIPTION

CLASSIFICATION AND PARTIAL USE DESIGNATION

SB

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### Narragansett Basin RI0007 (continued)

### East Passage Narragansett Bay Subbasin RI0007029 (continued)

RI0007029E-01G	East Passage waters in the vicinity of Taylor Point, exclusive of those waters described directly above, south of a line extending from the northernmost extremity of Taylor Point to Can Buoy 13, north of a line from a point of land on the Jamestown shore approximately 1000 feet south of the Newport Bridge extending eastward to the northernmost extremity of Rose Island and within 1000 feet of the shoreline of Jamestown. Jamestown	SB
RI0007029E-01H	East Passage waters in the vicinity of East Ferry, Jamestown, west of a line from Bryer Point to Lincoln Street. Jamestown	SB
RI0007029E-01I	East Passage waters in the vicinity of Wharton's Shipyard which are south and west of a line from a point of land approximately 3000 feet north of Bull Point to the northernmost of "The Dumplings", and west of a line from the northernmost of "The Dumplings" to a point of land approximately 1000 feet north of Bull Point. Jamestown	SB
RI0007029E-01J	East Passage waters bound on the north by a line extending 1000 feet seaward from shore at the base of the Newport Bridge; bound to the east by a line extending 1000 feet seaward of the shoreline and bound to the south by a line extending from Bull Point to buoy G"11", excluding the Class SB waters described in the preceding two descriptions. Jamestown	SA{b}
RI0007029E-01K	East Passage waters in the vicinity of the Fort Wetherill Boat Basin that are west of the extension of a line from the southeast corner of the pier at Forth Wetherill, through the northeast corner of the pier at Fort Wetherill to the opposite northern shore. Jamestown	SB
RI0007029E-01L	Castle Hill Cove. Newport	SB
RI0007029E-01M*	East Passage waters in the vicinity of Taylor Point and East Ferry, Jamestown, south of a line from the northern most tip of Taylor Point to buoy R14 located off Coasters Harbor in Newport; west of a line from buoy N2 located at the south end of Gould Island through buoy C13, to the House on the rocks located in "The Dumplings"; east of a line from the northernmost tip of Taylor Point to Bull Point which is 1000 feet seaward of the shoreline exclusive of the SB and SA{b} waters described above in waterbody ID's: RI0007029E-01K, RI0007029E-01J, RI0007029E-01I, RI0007029E-01H, RI0007029E-01G, and RI0007029E-01F. Jamestown	SA
RI0007029E-02	Mackerel Cove. Jamestown	SA

### Newport Harbor/Coddington Cove Subbasin RI0007030

RI0007030E-01A Coddington Cove waters north of a line from buoy (FLR) bell 14 to Bishop Rock and southeast of a line from buoy (FLR)

bell 14 through Nun buoy 16 at Coddington point and its extension to the end of the Coddington Cove breakwater.

Newport, Middletown

### Narragansett Basin RI0007 (continued)

Coddington Cove Subbasin R10007030 (continued)		
Newport Harbor waters in the vicinity of Bishop Rock which are within 500 feet of the Newport marine sewer outfall. Newport	SB1	
Newport Harbor waters east of a line from Fort Adams light to Rose Island light, to buoy (FLR) bell 14 and south of a line from buoy (FLR) bell 14 to Bishop Rock, excluding Coaster's Harbor. Newport	SB	
Coaster's Harbor waters east of a line from Bishop Rock to the northernmost point of Coaster's Harbor Island and north of the Training Station Road bridge. Newport	SB	
Unnamed tributary to Newport Harbor. Newport	В	WARM
Supply Subbasin		
North Carr Pond. Jamestown	AA	
South Watson Pond. Jamestown	AA	
Jamestown Brook. Jamestown	AA	WARM
Supply Tributaries Subbasin		
Saint Mary's Pond. Portsmouth	AA	WARM
Sisson Pond. Portsmouth	AA	WARM
Sisson Pond Brook. Portsmouth	AA	WARM
Unnamed tributary to Lawton Valley Reservoir. Portsmouth	AA	WARM
Lawton Valley Reservoir. Portsmouth	AA	WARM
Lawton Brook. Portsmouth	A	WARM
Bailey's Brook. Middletown	AA	WARM
North Easton Pond (Green End Pond). Middletown, Newport	AA	WARM
Tributaries to South Easton Pond. Middletown	AA	WARM
South Easton Pond. Middletown, Newport	AA	WARM
	Newport Harbor waters in the vicinity of Bishop Rock which are within 500 feet of the Newport marine sewer outfall. Newport  Newport Harbor waters east of a line from Fort Adams light to Rose Island light, to buoy (FLR) bell 14 and south of a line from buoy (FLR) bell 14 to Bishop Rock, excluding Coaster's Harbor. Newport  Coaster's Harbor waters east of a line from Bishop Rock to the northernmost point of Coaster's Harbor Island and north of the Training Station Road bridge. Newport  Unnamed tributary to Newport Harbor. Newport  Supply Subbasin  North Carr Pond. Jamestown  South Watson Pond. Jamestown  Supply Tributaries Subbasin  Saint Mary's Pond. Portsmouth  Sisson Pond Brook. Portsmouth  Unnamed tributary to Lawton Valley Reservoir. Portsmouth  Lawton Valley Reservoir. Portsmouth  Lawton Brook. Portsmouth  Bailey's Brook. Middletown  North Easton Pond (Green End Pond). Middletown, Newport  Tributaries to South Easton Pond. Middletown	Newport Harbor waters in the vicinity of Bishop Rock which are within 500 feet of the Newport marine sewer outfall.  Newport  Newport Harbor waters east of a line from Fort Adams light to Rose Island light, to buoy (FLR) bell 14 and south of a line from buoy (FLR) bell 14 to Bishop Rock, excluding Coaster's Harbor. Newport  Coaster's Harbor waters east of a line from Bishop Rock to the northernmost point of Coaster's Harbor Island and north of the Training Station Road bridge. Newport  Unnamed tributary to Newport Harbor. Newport  B  Supply Subbasin  North Carr Pond. Jamestown  AA  South Watson Pond. Jamestown  AA  Supply Tributaries Subbasin  Saint Mary's Pond. Portsmouth  AA  Sisson Pond. Portsmouth  AA  Sisson Pond Brook. Portsmouth  AA  Unnamed tributary to Lawton Valley Reservoir. Portsmouth  AA  Lawton Valley Reservoir. Portsmouth  AA  Lawton Brook. Portsmouth  AA  Bailey's Brook. Middletown  North Easton Pond (Green End Pond). Middletown, Newport  AA  Tributaries to South Easton Pond. Middletown

Water Quality Regulations -Appendix A July 2006 with DRAFT amendments November 2008

RI0007035R-02A

RI0007035L-02@

RI0007035R-03

RI0007035L-01@

Maidford River from the headwaters to the confluence with

Paradise Brook. Middletown

Gardiner Pond. Middletown

Paradise Brook.

Nelson Paradise Pond. Middletown

Middletown

WARM

WARM

WARM

WARM

AA

AA

AA

AA

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

### Narragansett Basin RI0007 (continued)

Anuidnock	Water	Sunnly	Tributarios	Subhasin	RI0007035	(continued)
Aquiuneck	mulei	<i><b>Σ</b>μρριγ</i>	1 i ivuiui ies	Suvvusiii	MIUUU/USS	(commuea)

end of the river at Third Beach, Middletown.

Maidford River from the confluence with Paradise Brook to the

WARM

AA

RI0007035L-07@ Watson Reservoir. Little Compton AA WARM

RI0007035L-08@ Nonquit Pond. Tiverton AA WARM

#### Warren Reservoir Subbasin R10007034

RI0007035R-02B

RI0007034R-01 Upper Kickemuit River from the Kickemuit (Warren) AA

Reservoir north to the RI-MA border. Warren

RI0007034L-01@ Kickemuit Reservoir (Warren Reservoir). Warren AA

### Kickemuit River Subbasin RI0007033

RI0007033E-01A Kickemuit River from the Child Street bridge (Route 103) in SA

Warren, south to the river mouth at "Bristol Narrows" excluding

the waters described below. Bristol, Warren

RI0007033E-01B Kickemuit River south of a line from the eastern extension of SA{b}

Kickemuit Avenue in Bristol to the DEM range marker located on the western tip of Little Neck in Touisset, and north of a line from the DEM range markers located on the east shore and west shore at the entrance to the Kickemuit River including the "Bristol

Narrows" in its entirety. Bristol, Warren

RI0007033E-01C Kickemuit River west of a line from the DEM range marker SA{b}

located on the western tip of Little Neck in Touisset to the brick stack located at 426 Metacom Avenue in Warren (formally known as the Carol Cable Building),north of a line from the eastern extension of Sherman Avenue in Bristol to the western extension of Chase Avenue Touisset, and south of a line from the eastern extension of Harris Avenue in Warren to the

"5 MPH No Wake" buoy. Bristol, Warren

### Mt. Hope Bay Subbasin R10007032

RI0007032E-01D Mt. Hope Bay waters south and west of the MA-RI border and SB1

north of a line from Borden's Wharf, Tiverton to buoy R "4" and east of a line from buoy R "4" to Brayton Point in Somerset,

MA. Bristol, Portsmouth and Tiverton.

RI0007032E-01C Mt. Hope Bay waters south of a line from Borden's Wharf, SB

Tiverton, to buoy R "4" and west of a line from buoy R "4" to Brayton Point, Somerset, MA., and east of a line from the end of Gardiner's Neck Road in Swansea to buoy N "2", through buoy R4 to Common Fence Point, Portsmouth, and north of a line from Portsmouth to Tiverton at the railroad bridge at "The Hummocks" on the northeast point of Portsmouth. Portsmouth

#### WATERBODY DESCRIPTION

CLASSIFICATION AND PARTIAL USE DESIGNATION

SA

**FISHERY** 

### Narragansett Basin RI0007 (continued)

RI0007032 (continued) Mt. Hope Bay Subbasin

RI0007032E-01A\* Mt. Hope Bay south and west of the MA/RI border, and east of

a line from Touisset Point to the channel marker buoy R "4" and south and east of a line from buoy R "4" to the

southernmost landward end of Bristol Point and south of a line from Bristol Point to the Hog Island shoal light, to the southwestern extremity of Arnold Point in Portsmouth where a RIDEM range marker has been established; and west of a line from the end of Gardiner's Neck Road, Swansea to buoy N"2", through buoy R4 to Common Fence Point, Portsmouth excluding the waters defined

in RI0007032E-01E below. Warren, Portsmouth

RI0007032R-06 Unnamed tributary #5 to Mt. Hope Bay. Portsmouth Α WARM

RI0007032R-07 Unnamed tributary #6 to Mt. Hope Bay. Portsmouth Α WARM

RI0007032R-08 Unnamed tributary #7 to Mt. Hope Bay. Portsmouth Α WARM

RI0007032E-01B SA Mt. Hope Bay waters north and west of a line from the

> southernmost landward end of Bristol Point to buoy R "4" and west of a line from buoy R "4" to the DEM range marker on Touisset Point, and south of the Bristol Narrows. Bristol,

Warren

RI0007032E-01E Waters approximately 100 feet off the Weyerhauser Dock as SB

> defined by the following geographical coordinates:-71.265097 west longitude 41.625132 north latitude;-71.265086 west longitude 41.627190 north latitude;-71.264170 west longitude 41.627188 north latitude;-71.264177 west longitude 41.625455 north latitude.

Portsmouth

RI0007032R-01 Fonders Brook. Portsmouth Α WARM

Stafford Pond Subbasin RI0007037

RI0007037L-01@ Stafford Pond. Tiverton WARM AA

RI0007037R-01 Sucker Brook. Tiverton WARM Α

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

# Pawcatuck River Basin RI0008

## Pawcatuck River & Tributaries Subbasin RI0008039

RI0008039L-21	The Reservoir. Exeter	A	WARM
RI0008039R-06D	Chipuxet River headwaters to the entrance of The Reservoir. Exeter	A	COLD
RI0008039R-06A	Chipuxet River from the outlet of The Reservoir to the entrance of Yawgoo Mill Pond. North Kingstown, Exeter	A	WARM
RI0008039L-16	Yawgoo Mill Pond. Exeter	A	
RI0008039R-06B	Chipuxet River from outlet of Yawgoo Mill Pond to the entrance of Hundred Acre Pond. Exeter, South Kingstown	В	COLD
RI0008039L-13	Hundred Acre Pond. South Kingstown	В	WARM
RI0008039R-06C	Chipuxet River from outlet of Hundred Acre Pond to the entrance into Worden Pond, excluding Thirty Acre Pond. South Kingstown	В	WARM
RI0008039L-12	Thirty Acre Pond. South Kingstown	В	WARM
RI0008039L-07	Worden Pond. South Kingstown	В	WARM
RI0008039R-27A	White Horn Brook headwaters to Route 138. South Kingstown	A	WARM
RI0008039R-08	Genessee Brook. South Kingstown	В	WARM
RI0008039R-27B	White Horn Brook from Route 138 to the wetlands associated with and due east of, Worden Pond. South Kingstown	В	WARM
RI0008039L-11	Larkin Pond. South Kingstown	В	WARM
RI0008039R-15	Mink Brook. South Kingstown	В	
RI0008039L-08	Tucker Pond. South Kingstown	В	WARM
RI0008039R-01	Alewife Brook. South Kingstown	В	
RI0008039R-18A	Pawcatuck River from Warden Pond to the dam at Kenyon. South Kingstown, Charlestown	В	WARM
RI0008039R-05A	Chickasheen Brook headwaters to Yawgoo Pond. Exeter	A	WARM
RI0008039L-15	Yawgoo Pond. Exeter, South Kingstown	A	WARM
RI0008039R-39	Mud Brook. Exeter, South Kingstown	В	
RI0008039L-14	Barber Pond. South Kingstown	В	WARM
RI0008039R-05B	Chickasheen Brook from the Yawgoo Pond outlet to the confluence with the Usquepaug river. South Kingstown, Richmond	В	COLD

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawcatuck River B	asin RI0008 (continued)		
Pawcatuck River &	Tributaries Subbasin RI0008039 (continued)		
RI0008039R-21A	Queens River from headwaters south to its entrance into Bear Swamp in Exeter. West Greenwich, Exeter	A	COLD
RI0008039R-21B	Queens River from its entrance into Bear Swamp to its confluence with Queens Fort Brook. Exeter	A	COLD
RI0008039R-29	Pendock River. West Greenwich, Exeter	A	
RI0008039R-07	Fisherville Brook. West Greenwich, Exeter	A	COLD
RI0008039R-30	Dutemple Brook. Exeter	A	COLD
RI0008039R-22	Sodom Brook. Exeter	A	COLD
RI0008039L-25	Dawley Pond. Exeter	A	
RI0008039R-31A	Queens Fort Brook headwaters to 3/4 mile south of Victory Highway (Route 102). Exeter	A	COLD
RI0008039R-33	Reuben Brown Brook. Exeter	A	COLD
RI0008039R-31B	Queens Fort Brook from 3/4 mile south of Victory Highway (Route 102) to the confluence with the Queens River. Exeter	В.	COLD
RI0008039R-21C	Queens River from its confluence with Queens Fort Brook to Glen Rock Reservoir. Exeter	A	COLD
RI0008039R-10	Locke Brook. Exeter	В	COLD
RI0008039R-32	Rake Factory Brook. Exeter, South Kingstown	В	COLD
RI0008039R-34	Sherman Brook. Exeter, South Kingstown	В	COLD
RI0008039R-09	Glen Rock Brook. Richmond, South Kingstown	В	COLD
RI0008039L-19	Glen Rock Reservoir. South Kingstown	В	COLD
RI0008039R-25	Usquepaug River from Glen Rock Reservoir to the confluence with the Pawcatuck River. Richmond, Charlestown, South Kingstown	е В	COLD
RI0008039R-18B	Pawcatuck River from the dam at Kenyon to the beginning of the Carolina Mill Pond in Carolina. Richmond, Charlestown	В1	WARM
RI0008039L-20	James Pond. Exeter	A	
RI0008039R-03	Beaver River. Exeter, Richmond	A	COLD
RI0008039L-06	Pasquiset Pond. Charlestown	A	WARM
RI0008039R-17	Pasquiset Brook. Charlestown	A	COLD
RI0008039L-22	Maple Lake. Charlestown	A	
RI0008039R-18C	Pawcatuck River from the entrance to the Carolina Mill Pond to the Bradford Dyeing Associates WWTF discharge point.	В	WARM

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

## Pawcatuck River Basin RI0008 (continued)

Pawcatuck River &	& Tributaries Subbasin RI0008039 (continued)		
RI0008039L-23	Grass Pond. Richmond	A	
RI0008039R-23	Taney Brook. Richmond	В	COLD
RI0008039R-26	White Brook. Richmond	В	COLD
RI0008039R-13	Meadow Brook from the headwaters to the confluence with the Pawcatuck River. Richmond	A	COLD
RI0008039L-05	Meadowbrook Pond (Sandy Pond). Richmond	A	COLD
RI0008039L-24	Saw Mill Pond. Charlestown	В	
RI0008039R-04	Cedar Swamp Brook. Charlestown	В	WARM
RI0008039R-19	Perry Healy Brook. Westerly, Charlestown	В	COLD
RI0008039L-02	Watchaug Pond. Charlestown	В	WARM
RI0008039R-20	Poquiant Brook. Charlestown	В	WARM
RI0008039R-24	Tomaquag Brook. Hopkinton	A	COLD
RI0008039R-18D	Pawcatuck River from the Bradford Dyeing Associates WWTF discharge point to the Route 3 bridge crossing. Hopkinton, Westerly	B1	WARM
RI0008039R-12	McGowan Brook. Westerly	В	
RI0008039L-01	Chapman Pond. Westerly	В	WARM
RI0008039R-35	Aguntaug Brook. Westerly	В	WARM
RI0008039R-14	Mile Brook. Hopkinton	В	
RI0008039R-38	Wine Brook. Hopkinton	A	COLD
RI0008039R-37	Parmenter Brook. Hopkinton	A	COLD
RI0008039R-02A	Ashaway River headwaters south to the Ashaway Road highway bridge. Hopkinton	A	COLD
RI0008039R-02B	Ashaway River from the Ashaway Road highway bridge to its confluence with the Pawcatuck River. Hopkinton	В	COLD
RI0008039R-18E	Pawcatuck River from the Route 3 bridge crossing to the Route 1 highway bridge at the junction of Main Street and Broad Street in Westerly. Westerly	В	COLD
RI0008039R-11	Mastuxet Brook. Westerly	В	COLD

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawcatuck River B	Basin RI0008 (continued)		
Wood River & Trib RI0008040	utaries Subbasin		
RI0008040R-20	White Brook. West Greenwich	A	
RI0008040R-02	Breakheart Brook. West Greenwich, Exeter	A	COLD
RI0008040R-21	Unnamed tributary to Breakheart Pond. Exeter	A	COLD
RI0008040L-15	Breakheart Pond. West Greenwich, Exeter	A	WARM
RI0008040R-01	Acid Factory Brook. West Greenwich	A	COLD
RI0008040L-16	Eisenhower Lake. West Greenwich	A	WARM
RI0008040R-19	Factory Brook. West Greenwich	A	COLD
RI0008040R-14	Phillips Brook. West Greenwich	A	COLD
RI0008040R-08	Flat River. West Greenwich, Exeter	A	COLD
RI0008040L-19	Tillinghast Pond. West Greenwich	A	WARM
RI0008040R-05	Coney Brook. West Greenwich	A	COLD
RI0008040L-18	Wickaboxet Pond. West Greenwich	A	
RI0008040R-10	Kelley Brook. West Greenwich	A	COLD
RI0008040L-21	Hazard Pond. West Greenwich	A	
RI0008040R-07	Falls River. West Greenwich, Exeter	A	COLD
RI0008040R-16A	Wood River from the headwaters starting at confluence of Fla and Falls Rivers, to the confluence with Roaring Brook. Exeter, Hopkinton, Richmond.	at A	COLD
RI0008040L-17	Tippencansett Pond. West Greenwich	A	WARM
RI0008040R-13	Parris Brook. West Greenwich, Exeter	A	COLD
RI0008040L-12	Deep Pond. Exeter	A	
RI0008040R-17	Woody Hill Brook. Exeter	A	WARM
RI0008040L-14	Boone Lake. Exeter	В	WARM
RI0008040R-15	Roaring Brook. West Greenwich, Exeter, Richmond	В	COLD
RI0008040L-13	Browning Mill Pond (Arcadia Pond). Exeter, Richmond	В	WARM
RI0008040L-22	Frying Pan Pond. Richmond, Hopkinton	В	
RI0008040R-16B	Wood River from confluence with Roaring Brook to the inlet of Wyoming Pond. Richmond, Hopkinton	В	COLD

Baker Brook. Richmond

RI0008040R-18

COLD

В

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawcatuck River B	Basin RI0008 (continued)		
Wood River & Trib	utaries Subbasin RI0008040 (continued)		
RI0008040R-22	Moonshine Creek. Richmond	В	
RI0008040L-23	Canob Pond. Richmond	В	
RI0008040R-23	Canob Brook. Richmond	В	
RI0008040L-11	Wyoming Pond. Hopkinton	В	WARM
RI0008040R-16C	Wood River from the outlet of Wyoming Pond to the inlet of Alton Pond. Richmond, Hopkinton	В	COLD
RI0008040L-07@	Yawgoog pond. Hopkinton	AA	WARM
RI0008040L-06	Wincheck Pond. Hopkinton	В	WARM
RI0008040L-08	Grassy Pond. Hopkinton	A	
RI0008040R-09	Grassy Brook. Hopkinton	A	
RI0008040R-12	Moscow Brook. Hopkinton	В	WARM
RI0008040R-11	Log House Brook. Hopkinton	В	
RI0008040L-09	Moscow Pond. Hopkinton	В	WARM
RI0008040R-03A	Brushy Brook headwaters to Sawmill Road. Exeter, Hopking	ton A	COLD
RI0008040R-03B	Brushy Brook from Sawmill Road to the entrance of Locustville Pond. Hopkinton	В	
RI0008040L-10	Locustville Pond. Hopkinton	В	WARM
RI0008040R-03C	Brushy Brook from the outlet of Locustville Pond to the confluence with the Wood River. Hopkinton	В	COLD
RI0008040R-06	Diamond Brook. Richmond	В	COLD
RI0008040L-02	Carolina Trout Pond. Richmond	A	COLD
RI0008040L-05	Ell Pond. Hopkinton	В	
RI0008040L-20	Long Pond. Hopkinton	В	
RI0008040R-24	Glade Brook. Hopkinton	A	
RI0008040R-04A	Canonchet Brook headwaters, excluding all ponds, to Route 3 crossing. Hopkinton	В	COLD
RI0008040L-03	Blue Pond. Hopkinton	В	WARM
RI0008040L-04	Ashville Pond. Hopkinton	В	WARM
RI0008040R-04B	Canonchet Brook from Route 3 in Hopkinton to the confluence with the Wood River Hopkinton	ce B	COLD

with the Wood River. Hopkinton

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Pawcatuck River I	Basin RI0008 (continued)		
Wood River & Trib	outaries Subbasin RI0008040 (continued)		
RI0008040r-25	Unnamed tributary to the Wood River below Alton Pond. Hopkinton	В	COLD
RI0008040R-16D	Wood River from the Alton Pond dam to the confluence with the Pawcatuck River. Richmond, Hopkinton, Charlestown	В	WARM
RI0008040L-01	Alton Pond. Hopkinton	В	WARM
Tidal Pawcatuck R RI0008038	iver/Little Narragansett Bay Subbasin		
RI0008038E-01A	Tidal Pawcatuck River from Route 1 highway bridge to Pawcatuck Rock. Westerly	SB1	
RI0008038E-01B	Tidal Pawcatuck River from Pawcatuck Rock to a line from Rhodes Point, RI to Pawcatuck Point, CT. Westerly	SB	
RI0008038E-02A	Little Narragansett Bay west of a line extending from Pawcatuck Point in Connecticut to Rhodes Point in Rhode Island, excluding the area described below. Westerly	SA	
RI0008038E-02B	Little Narragansett Bay including Watch Hill Cove, southeast of a line from the northernmost extension of land that forms Napatree Point to the westernmost point of land on the south side of the mouth of Fosters Cove. Westerly	SA{b}	

# Westport River Basin RI0009

Adamsville Brook & Tributaries Subbasin RI0009041

RI0009041R-01 Adamsville Brook. Tiverton, Little Compton B COLD

WATERBODY ID NUMBER		CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Coastal Waters RI0010			
Southwest Coastal RI0010043	Ponds Subbasin		
RI0010043E-03	Maschaug Pond. Westerly	SA	
RI0010043L-18	Little Maschaug Pond. Westerly	A	
RI0010043E-09	Winnapaug Pond. Westerly	SA	
RI0010043E-07	Quonochontaug Pond. Charlestown, Westerly	SA	
RI0010043R-05	Quonochontaug Brook. Westerly	A	COLD
RI0010043E-04A	Ninigret Pond waters excluding the easternmost waters described in RI0010043E-04B. Charlestown	SA	
RI0010043E-04B	Ninigret Pond waters, including Tockwotten Cove, east of a lifter from the DEM Range marker located on the shore directly eastward of pole number 16-1 at the end of Starrett Drive, to the DEM Range marker located at the end of Florence Avenue and west of the breachway entrance to Green Hill Pond. Charles	·,	
RI0010043L-16	Garden Pond. Charlestown	A	
RI0010043L-17	West Pond. Charlestown	A	
RI0010043L-09	Schoolhouse Pond. Charlestown	A	WARM
RI0010043L-08	Deep Pond. Charlestown	A	WARM
RI0010043L-11	King Tom Pond. Charlestown	A	
RI0010043L-04	Cross Mills Pond. Charlestown	A	
RI0010043R-01	Cross Mills Stream. Charlestown	A	WARM
RI0010043L-15	Perry Pond. Charlestown	A	
RI0010043E-02	Green Hill Pond. South Kingstown	SA	
RI0010043L-14	Bull Head Pond. South Kingstown	A	
RI0010043L-03	Factory Pond. South Kingstown	A	
RI0010043R-02	Factory Pond Stream. South Kingstown	A	COLD
RI0010043R-04	Teal Pond Stream. South Kingstown	A	COLD
RI0010043E-08	Trustom Pond. South Kingstown	SA	
RI0010043L-13	Mill Pond. South Kingstown	A	
RI0010043R-03	Mill Pond to Card Pond. South Kingstown	A	COLD
RI0010043E-01	Cards Pond. South Kingstown	SA	
RI0010043E-05	Potter Pond. South Kingstown	SA	

### Coastal Waters RI0010 (continued)

Southwest	t Coastal Ponds	Subbasin	RI0010043	(continued)
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RI0010043L-12	Fresh Pond. South Kingstown	A
RI0010043L-05	White Pond. South Kingstown	A
RI0010043L-07	Long Pond. South Kingstown	A
RI0010043L-01	Hothouse Pond. South Kingstown	A
RI0010043L-02	Cedar Swamp Pond. South Kingstown	A
RI0010043L-06	Wash Pond. South Kingstown	A
RI0010043E-06A	Point Judith Pond waters exclusive of those described below. Narragansett, South Kingstown	SA
RI0010043E-06B	Upper Point Judith Pond from the mouth of the Saugatucket River at Route 1, downstream to Can Buoy 33. Narragansett, South Kingstown	SB
RI0010043E-06C	Upper Point Judith Pond, south of Can Buoy 33 and north and east of a line from Buttonwood Point to the southern extremity of Cummock Island, to the flagpole at the northwest extremity of Betty Hull Point, excluding the marina area described in RI0010043E-06D below. Narragansett, South Kingstown	SA
RI0010043E-06D	Point Judith Pond waters in the vicinity of Billington Cove Marina as shown on the plan entitled "Billington Cove Marina: Marina Perimeter Plan", dated August 1994 by Coastal Engineering Group, Inc., east of a line from the western edge of the rip-rap retaining wall, 221 feet seaward, and west of a line from the flagpole, 280 feet seaward, and north of the line that connects these two lines. South Kingstown	SA{b}
RI0010043E-06E	Point Judith Pond waters in the vicinity of Galilee within 500 feet of the shore from the northern end at the breachway to the western side of the Great Island Road Bridge. Narragansett	SB
RI0010043E-06F	Point Judith Pond waters in the vicinity of Jerusalem within 500 feet of the shore from the breachway to a point approximately 1000 feet north of the State Pier. Narragansett	SB
RI0010043E-06G	Point Judith Pond waters in the vicinity of Snug harbor within 500 feet of shore from Gooseberry Road to High Point. South Kingstown	SB
RI0010043E-06H	Point Judith Pond waters in the channel to Potter Pond east of a line across the western end of the Potter Pond entrance channel located approximately 500 feet west of Succotash Road and west of a line from a point of land on the northern shore of the channel approximately 700 feet east of Succotash Road to a point of land on the southern shore of the channel, exclusive of the waters noted below. South Kingstown	SA

## **Coastal Waters RI0010 (continued)**

### Southwest Coastal Ponds Subbasin R10010043 (continued)

RI0010043E-06I	Point Judith Pond waters in the channel to Potter Pond in the vicinity of the Captain Jacks and Kenport marinas as shown on the plans entitled "Captain Jacks Marina: Marina Site Plan for Jack Piemonte", approved by CRMC on November 15, 1994; and "Marina Perimeter limit for Kenport Marina" approved by CRMC on April 28, 1994. South Kingstown	SB	
RI0010043E-06J	Point Judith Pond waters in the channel to Potter Pond east of a line from a point of land on the northern shore of the channel approximately 700 feet east of Succotash Road to a point of land on the southern shore of the channel; west of a line across the mouth of the channel from Gooseberry Road due south to Succotash Road, including the waters of Succotash Salt Marsh. South Kingstown	SA	
RI0010043E-06K	Point Judith Pond waters in the vicinity of Champlin's Cove, north of a line from the westernmost extension of Delray Drive to the easternmost extension of Flint Stone Road, located on Harbor Island. Narragansett	SA	
RI0010043R-06	Browns Brook. South Kingstown	A	COLD
RI0010043R-07	Smelt Brook. South Kingstown	A	COLD
Saugatucket River RI0010045	& Tributaries Subbasin		
RI0010045R-05A	Saugatucket River headwaters to the Rose Hill Landfill property. South Kingstown	В	COLD
RI0010045L-04	Indian Lake. South Kingstown	В	WARM
RI0010045R-01	Fresh Meadow Brook. South Kingstown	В	COLD
RI0010045R-03A	Mitchell Brook headwaters to the Rose Hill Landfill property. South Kingstown	В	COLD
RI0010045R-03B	Mitchell Brook from the Rose Hill Landfill to the confluence with the Saugatucket River. South Kingstown	В	COLD
RI0010045R-05B	Saugatucket River from the Rose Hill Landfill property to the dam at Main Street in Wakefield. South Kingstown	В	WARM
RI0010045L-01	Saugatucket Pond. South Kingstown	В	WARM
RI0010045R-02	Indian Run Brook. South Kingstown	В	WARM
RI0010045L-02	Asa Pond. South Kingstown	В	WARM
RI0010045L-03	Peace Dale Reservoir. South Kingstown	В	WARM
RI0010045R-04	Rocky Brook. South Kingstown	В	WARM
RI0010045R-05C	Saugatucket River from the Main Street Dam in Wakefield to the Route 1 overpass. South Kingstown	SB	
RI0010045L-05	Silver Lake. South Kingstown	В	

WATERBODY ID
NUMBER
WATERBODY DESCRIPTION
CLASSIFICATION FISHERY
AND PARTIAL USE DESIGNATION

## **Coastal Waters RI0010 (continued)**

## Coastal Shoreline Subbasin R10010042

RI0010042E-01A	Coastal Waters in the vicinity of Tucker's Dock which are within a 500 foot radius of the South Kingstown/Narragansett Regional Wastewater Treatment Facility outfall. Narragansett	SB1	
RI0010042E-01B	Coastal Waters in the vicinity of Tucker's Dock, exclusive of those waters described above, within 2500 feet of any point on the shoreline between Continental Road and Hazard Avenue. Narragansett	SB	
RI0010042E-01C*	Coastal Waters in the vicinity of Tucker's Dock, exclusive of those described above, within 4000 feet of the marine WWTF discharge. Narragansett	SA	
RI0010042E-02A	Coastal Waters in the vicinity of Scarborough within 500 feet of the Narragansett-Scarborough WWTF outfall located approximately 2000 feet from a point of land at the northern boundary of Fort Nathaniel Greene. Narragansett	SB1	
RI0010042E-02B	Coastal Waters in the vicinity of Scarborough that are more than 500 feet but less than 1500 feet away from the WWTF outfall located approximately 2000 feet from a point of land at the northern boundary of Fort Nathaniel Greene. Narragansett	SB	
RI0010042E-02C*	Coastal Waters in the vicinity of Scarborough, exclusive of those waters described above, which are within 5600 feet of the WWTF outfall. Narragansett	SA	
RI0010042L-01	Lake Conochet/Little Neck Pond. Narragansett	A	
RI0010042R-01	Deadman Brook. Narragansett	A	
Tributaries to Petta R10010044	aquamscutt River Subbasin		
RI0010044L-02	Silver Spring Lake. North Kingstown	В	WARM
RI0010044R-02	Mattatuxet River. North Kingstown	В	WARM
RI00010044R-04	Unnamed tributary to Carr Pond. North Kingstown	В	WARM
RI0010044L-03	Carr Pond. North Kingstown	В	WARM
RI0010044R-01	Gilbert Stuart Stream. North Kingstown	A	
RI0010044E-01A	Pettaquamscutt (Narrow) River exclusive of the waters noted below, from the headwaters at the end of Gilbert Stuart Stream to the mouth of the river including Pettaquamscutt Cove. North Kingstown, South Kingstown, Narragansett	SA	
RI0010044E-01B	Pettaquamscutt (Narrow) River waters in the vicinity of the marina at Middle Bridge. Narragansett	SA{b}	
RI0010044R-03	Crooked Brook. Narragansett	A	WARM

WATERBODY ID NUMBER		CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Coastal Waters R	I0010 (continued)		
Tributaries to Petto	aquamscutt River Subbasin RI0010044 (continued)		
RI0010044R-11	Sprague Brook. Narragansett	A	WARM
RI0010044L-04	Sprague Pond. Narragansett	A	WARM
RI0010044R-10	Mumford Brook. South Kingstown, Narragansett	A	
Coastal Aquidneck RI0010047	Subbasin		
RI0010047L-02	Lily Pond. Newport	A	WARM
RI0010047R-03	Tributaries to Almy Pond	A	WARM
RI0010047L-01	Almy Pond. Newport	A	WARM
RI0010047R-01	Unnamed tributary #1. Newport	A	WARM
RI0010047R-02	Unnamed tributary #2. Newport	A	WARM
Sakonnet River Su R10010031 R10010031E-01C	Sakonnet River from the railroad bridge at the Hummock Poin south to the Stone Bridge on Almy Neck in Portsmouth and its extension from the Tiverton shore. Portsmouth, Tiverton		
RI0010031R-19	Tributaries to The Cove, Island Park. Portsmouth	A	WARM
RI0010031E-03A	The Cove, Island Park north of a line from the southern end of Hummock Point to the RIDEM Range marker located at the eastern extremity of a point of land on the western shore of Th Cove. Portsmouth		
RI0010031E-03B	The Cove, Island Park south of a line from the southern end of Hummock Point to the RIDEM Range marker located at the eastern extremity of a point of land on the western shore of Th Cove. Portsmouth		
RI0010031E-01B	Sakonnet River waters from the Stone Bridge in Portsmouth/Tiverton south to a line at the mouth of the river extending from Sachuest Point in Middletown to Sakonnet Point in Little Compton, excluding the Portsmouth Park area described below in RI0010031E-01A, and the Sakonnet Point marina area described below in RI0010031E-0 Portsmouth, Middletown, Tiverton, Little Compton	SA DID.	
RI0010031R-07	Unnamed tributary #1 to Sakonnet River. Portsmouth	A	WARM
RI0010031R-08	Unnamed tributary #2 to Sakonnet River. Portsmouth	A	WARM
RI0010031R-09	Unnamed tributary #3 to Sakonnet River. Portsmouth	A	WARM
RI0010031R-10	Unnamed tributary #4 to Sakonnet River. Portsmouth	A	WARM
Vater Quality Regulations - Apr	pendix A July 2006 A 47		

RI0010031R-10 Unnamed tributed Water Quality Regulations - Appendix A July 2006 with DRAFT amendments November 2008

WATERBODY ID NUMBER	WATERBODY DESCRIPTION	CLASSIFICATION AND PARTIAL USE	FISHERY DESIGNATION
Coastal Waters F	RI0010 (continued)		
Sakonnet River Si	ubbasin RI0010031 (continued)		
RI0010031R-11	Unnamed tributary #5 to Sakonnet River. Portsmouth	A	WARM
RI0010031R-12	Unnamed tributary #6 to Sakonnet River. Portsmouth	A	WARM
RI0010031E-01A	Sakonnet River waters in the vicinity of Portsmouth Park nort of a line extending from the southwestern most corner of the Stone Bridge in Tiverton to the easternmost extension of Morningside Lane in Portsmouth. Portsmouth, Tiverton	th SA	
RI0010031E-01D	Sakonnet River south of a line from the light at the end of the Sakonnet breakwater to the point of land at the end of Goodric Lane, Little Compton, on the eastern shore of the harbor. Little Compton		
RI0010031L-01	Creamer Pond. Tiverton	A	
RI0010031R-05A	Sin & Flesh Brook from headwaters to Fish Street. Tiverton	B1	WARM
RI0010031R-05B	Sin & Flesh Brook from Fish Street to main Road (Route 77). Tiverton	В	WARM
RI0010031E-02A	Nannaquaket Pond east of a line extending from the northwestern most point of Nannaquaket Neck to the Rhode Island Department of Environmental Management Range Marker and west to the easternmost side of the Nannaquaket Bridge. Tiverton	SB	
RI0010031E-02B	Nannaquaket Pond south and east of the Nannaquaket Bridge excluding the waters noted immediately below. Tiverton	,. SA	
RI0010031E-02C	Nannaquaket Pond waters of the area called "The Gut", locate at the north end of Nannaquaket Pond, north of the northern side of Route 77 (Main Road). Tiverton	ed SA	
RI0010031R-06	White Wine Brook. Tiverton	A	
RI0010031R-01	Borden Brook. Tiverton	AA	WARM
RI0010031R-04	Quaker Creek. Tiverton	AA	
RI0010031E-04	Sapowet Creek. Tiverton	SA	

### Southeast Coastal Ponds Subbasin RI0010048

RI0010031R-03

RI0010031R-02

RI0010048L-02	Round Pond. Little Compton	A
RI0010048L-01	Long Pond. Little Compton	A
RI0010048R-02A	Dundery Brook headwaters to Meetinghouse Lane. Little	В

Pachet Brook. Little Compton, Tiverton

Little Creek. Portsmouth, Middletown

AA

В

WARM

WARM

WATERBODY ID		CLASSIFICATION	<b>FISHERY</b>
NUMBER	WATERBODY DESCRIPTION	AND PARTIAL USE	DESIGNATION

## Coastal Waters RI0010 (continued)

Southeast Coastal	Ponds Subbasin RI0010048 (continued)		
RI0010048R-02B	Dundery Brook from Meetinghouse Lane to 1 mile downstream of Meetinghouse Lane. Little Compton	B1	
RI0010048R-02C	Dundery Brook from 1 mile downstream of Meetinghouse Lane to Briggs Marsh Pond. Little Compton	В	WARM
RI0010048E-01	Briggs Marsh Pond. Little Compton	SA	
RI0010048R-04	Sisson Brook. Little Compton	A	WARM
RI0010048L-04	Tunipus Pond. Little Compton	A	
RI0010048R-01	Cold Brook. Little Compton	A	COLD
RI0010048L-03	Simmons Pond. Little Compton	A	WARM
RI0010048E-02	Quicksand Pond. Little Compton	SA	
RI0010048R-03	Tributaries East of Cold Brook. Little Compton	A	COLD
Block Island Water R10010046	rs Subbasin		
RI0010046L-03	Sachem Pond. New Shoreham	A	
RI0010046L-04	Middle Pond. New Shoreham	A	
RI0010046E-01A	Great Salt Pond north of a line from the northern most extremity of Cormorant Point to the northern most landward dock located at the Block Island Club. New Shoreham	SA	
RI0010046E-01B	Great Salt Pond south of a line from the northern most extremity of Cormorant Point to the northern most landward dock located at the Block Island Club. New Shoreham	SA{b}	
RI0010046E-01C	Great Salt Pond, Trim's Pond south and west of a line from the Easternmost tip of Fort Island to Swienton's Dock located on the opposite shore. New Shoreham	SA{b}	
RI0010046E-01D	Great Salt Pond waters south of a line from the end of Payne's Dock to the end of Block Island Marina dock. New Shoreham	SA{b}	
RI0010046E-02A	Block Island Waters in the vicinity of Pebbly Beach, within a 500 foot radius of the New Shoreham marine sewer outfall. Block Island	SB1	
RI0010046E-02B	Block Island Waters in the vicinity of Pebbly Beach exclusive of the waters described above, which are within 1000 feet from shore from a point 1000 feet north of the New Shoreham marine sewer outfall to a point 1000 feet south of the marine sewer outfall. Block Island	SB	
RI0010046E-02C	Block Island Waters in the vicinity of Old Harbor west of a line from the fixed red light at the end of the northern breakwater to the seaward end of the southern breakwater. Block Island	SB	

WATERBODY ID NUMBER

#### WATERBODY DESCRIPTION

CLASSIFICATION AND PARTIAL USE DESIGNATION

**FISHERY** 

### Coastal Waters RI0010 (continued)

### Block Island Waters Subbasin RI0010046 (continued)

RI0010046E-02D\* Block Island Waters along the eastern coast exclusive of the SA

waters described above, which are within 5,900 feet of the New

Shoreham marine sewer outfall. Block Island

RI0010046L-02@ Fresh Pond. New Shoreham AA

RI0010046L-01@ Sands Pond. New Shoreham AA

#### Coastal Waters

RI0010042C-01 Coastal Waters off the southwestern shoreline from Watch SA

coastal waters off the shoreline of Block Island.

Hill, Westerly to Point Judith, Narragansett; up the coast to a point just north of the mouth of Pettaquamscutt (Narrow) River; across to Beavertail, Jamestown; across to Brenton Point, Newport; along the Newport/ Middletown shoreline to Sachuest Point across to Sakonnet Point, Little Compton and along The southeastern shoreline to the RI/MA border. Also includes the

All other seawaters of Narragansett Bay, Sakonnet River, SA

Rhode Island Sound, Block Island Sound, Rhode Island portions of Mt. Hope Bay and coastal ponds not delineated above.

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

### **Appendix B** Water Quality Criteria and Guidelines for Toxic Pollutants

### III. Site Specific Criteria

Section 131.11(b)(1)(ii) of the Federal water quality standards regulation provides States with the opportunity to adopt water quality criteria that are modified to reflect local environmental conditions. Following the procedures outlined in RIDEM's "Site Specific Aquatic Life Water Quality Criteria Development Policy", as amended, and EPA's "Interim Guidance on Determination and Use of Water-Effect Ratios for Metals", (February 1994, EPA-823-B-94-001), acute Water Effect Ratios (WERs) were developed for 5 metals; cadmium, copper, lead, silver and zinc for portions of the Pawtuxet River (Table 4). The WER procedure provides for the use of a WER that is intended to take into account relevant differences between the toxicities of the chemical in laboratory dilution water and in site water. These WERs are then used to derive acute site specific criteria from the State aquatic life criteria as indicated in Table 4. Chronic site specific criteria are then calculated using the derived acute site specific criteria, as indicated in Table 4. The "RI Site Specific Criteria Development Policy" and the WER procedures were applied using total recoverable metals and therefore, the calculated site specific criteria are in the form of total recoverable metals. The conversion factors for converting total recoverable metal criteria to dissolved metal criteria cannot be applied to these site specific criteria. The criteria derived from these WERs (Table 4), and therefore not the criteria listed in Tables 1 and 2, apply to the segments of the Pawtuxet River classified as B1 (see Appendix A).

Utilizing the approach developed in Connecticut by the Connecticut Department of Environmental Protection and Massachusetts by the Massachusetts Department of Environmental Protection, site specific dissolved copper criteria have been adopted for the Blackstone River, Ten Mile River (including run-of-the-river impoundments Slater Park Pond, Turner Reservoir North and South, and Omega Pond), and the Woonasquatucket River from the Smithfield WWTF discharge to the mouth of the river (Table 1).

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

### Appendix B Water Quality Criteria and Guidelines for Toxic Pollutants

Table 1 RIDEM Ambient Water Quality Criteria and Guidelines

			AQUATIC	LIFE CRITERI	<u>A</u>		HUMAN HEALTH CRITERIA (ug/l) <sup>2</sup>		
CHEMICAL NAME		(μg/l) FRESHWATER SALTWATER				_	For Consumption of:		
CHEMICHETWINE	CAS Number	ACUTE		ACUTE	CHRONIC	CARCINOGEN ?	Water and Aquatic Organisms	Aquatic Organisms Only	
PRIORITY POLLUTANTS:									
TOXIC METALS & CYANIDE									
ANTIMONY	7440360	450*	10*	1	-	no	5.6	640	
ARSENIC 5,6	7440382	340	150	69	36	yes	0.18	1.4	
ASBESTOS	1332214	-	-	1	-	yes	7x10 <sup>6</sup> fibers/l		
BERYLLIUM	7440417	7.5*	0.17*	1	-	yes	-	-	
CADMIUM <sup>5,6</sup>	7440439	@	@	40	8.8	no	-	-	
CHROMIUM III <sup>5</sup>	16065831	@	@	1	-	no	-	-	
CHROMIUM VI 5,6	18540299	16	11	1100	50	no	-	-	
COPPER 5,6	7440508	@	@	4.8	3.1	no	1300	-	
COPPER (Site Specific) <sup>7</sup>	7440508	20.41	14.45	-	-	no	1300	-	
CYANIDE	57125	22	5.2	1.0	1.0	no	140	140	
LEAD 5,6	7439921	@	@	210	8.1	no	-	-	
MERCURY 5,6	7439976	1.4	0.77	1.8	0.94	no	0.14	0.15	
NICKEL 5,6	7440020	@	@	74	8.2	no	610	4600	
SELENIUM <sup>6</sup>	7782492	20	5	290	71	no	170	4200	
SILVER <sup>5,6</sup>	7440224	@	-	1.9	-	no	-	-	
THALLIUM	7440280	46*	1.0*	-	-	no	0.24	0.47	
ZINC <sup>5,6</sup>	7440666	@	@	90	81	no	7400	26000	
VOLATILE ORGANIC COMPOUNDS									
ACROLEIN	107028	2.9*	0.06*	-	-	no	190	290	
ACRYLONITRILE	107131	378*	8.4*	-	-	yes	0.51	2.5	
BENZENE	71432	265*	5.9*	-	-	yes	22	510	

Water Quality Regulations July 2006 with DRAFT amendments November 2008

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

### Appendix B Water Quality Criteria and Guidelines for Toxic Pollutants

Table 1 Key:

<sup>7</sup> = Site specific criteria for dissolved copper apply for the following waters:

Blackstone River (RI0001003R-01A and RI0001003R-01B) From the MA/RI border to the mouth of the river.

Ten Mile River (RI0004009R-01A and RI0004009R-01B) From the MA/RI border to the mouth of the river including Slater Park Pond (RI0004009L-02), Turner Reservoir North (RI0004009L-01A) and South (RI0004009L-01B), and Omega Pond (RI0004009L-03).

Woonasquatucket River (RI0002007R-10C and RI0002007R-10D) From the Smithfield WWTF discharge to confluence with Moshassuck River.

Table 4. Freshwater Water Effect Ratios and Site Specific Criteria Equations

<u>Parameter</u>		<u>Acute</u>	<u>Chronic</u>				
	W	VER x e <sup>(m</sup> a [In Hardnes	(Acute Site Specific x 2) ÷ National Acute:Chronic Ratio				
	WER <sup>@</sup>	$m_a =$	$b_a =$	National Acute:Chronic Ratio			
Cadmium	2.2	<del>1.128</del> 1.0166	- <del>3.828</del> -3.924				
Copper	4.77	0.9422	- <del>1.464</del> -1.700	2.823			
Lead	0.19	1.273	-1.46	51.29			
Silver	2.85	1.72	-6.52				
Zinc	1.63	0.8473	<del>0.8604</del> 0.8840	2.208			

<sup>&</sup>lt;sup>®</sup> WER = Water Effect Ratio

- NOTE: 1). Resulting acute and chronic site specific criteria are as total recoverable metals. The conversion factors noted in Tables 1 and 2 cannot be applied to site specific criteria.
  - 2). These WERs and resulting site specific criteria apply only to the segments of the Pawtuxet River classified as B1 (see Appendix A).

<sup>-- =</sup> no recommended value, use chronic value as calculated in Table 2.

(proposed additions shown in shaded text and proposed deletions shown as struck-through text)

### Appendix D Special Resource Protection Waters (SRPW)

Basin Name	Subbasin Name	Waterbody Name	Waterbody ID Number	Town	SRPW Categories										
					Recreation	Ecological Habitat	State Park	Federal Park	State Estuarine Area	Federal Estuarine Area	Critical Habitat (Rare and Endangered Species)	Unique Fresh Water Wetland	Wild & Scenic	Drinking Water Supply	Conservation Area
Pawcatuck River Basin	Wood River & Tribs	Wood River	RI0008040R-16A/B/C/D	Richmond, Hopkinton, Westerly	Х						Х		Х	X	